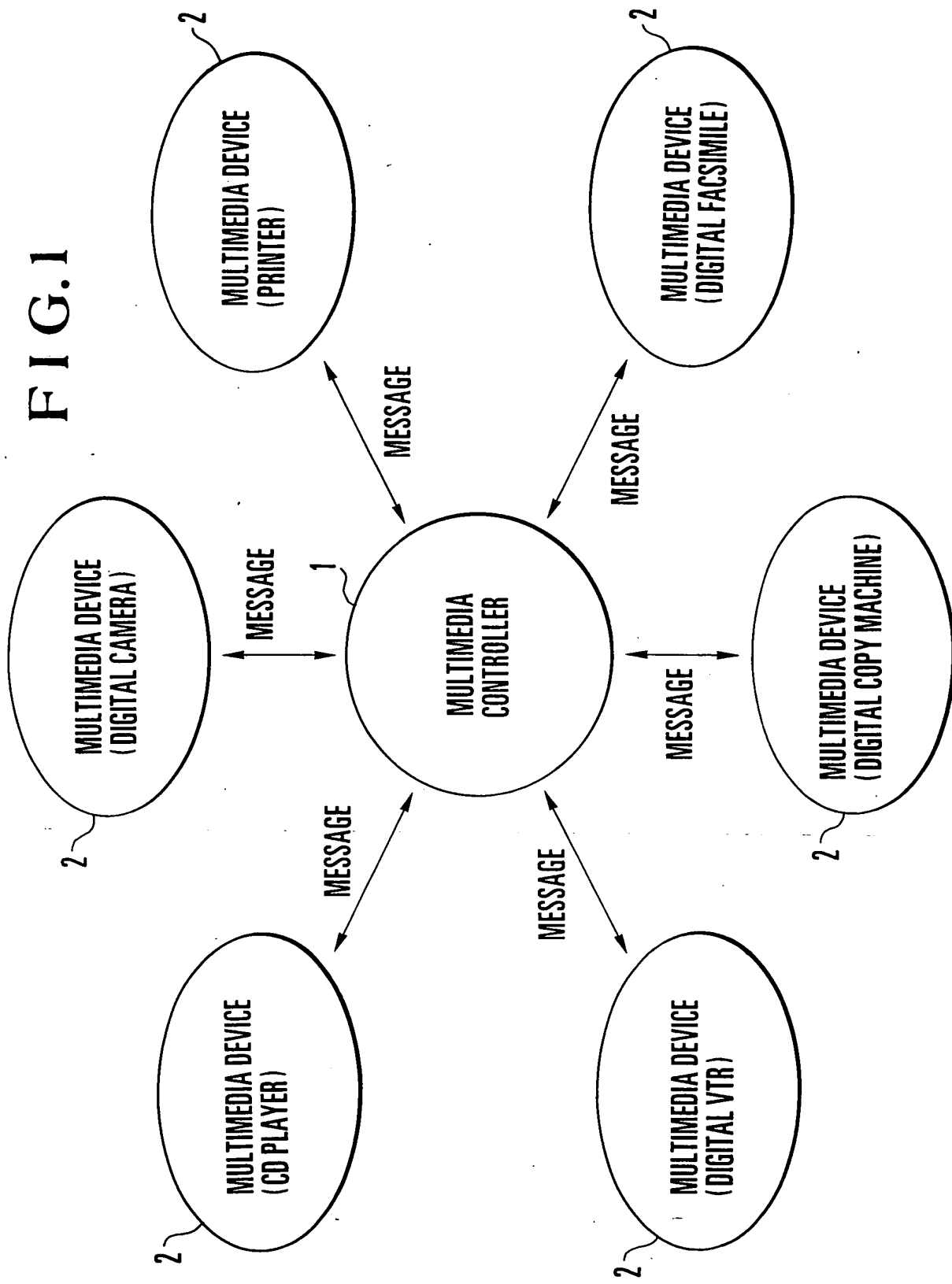
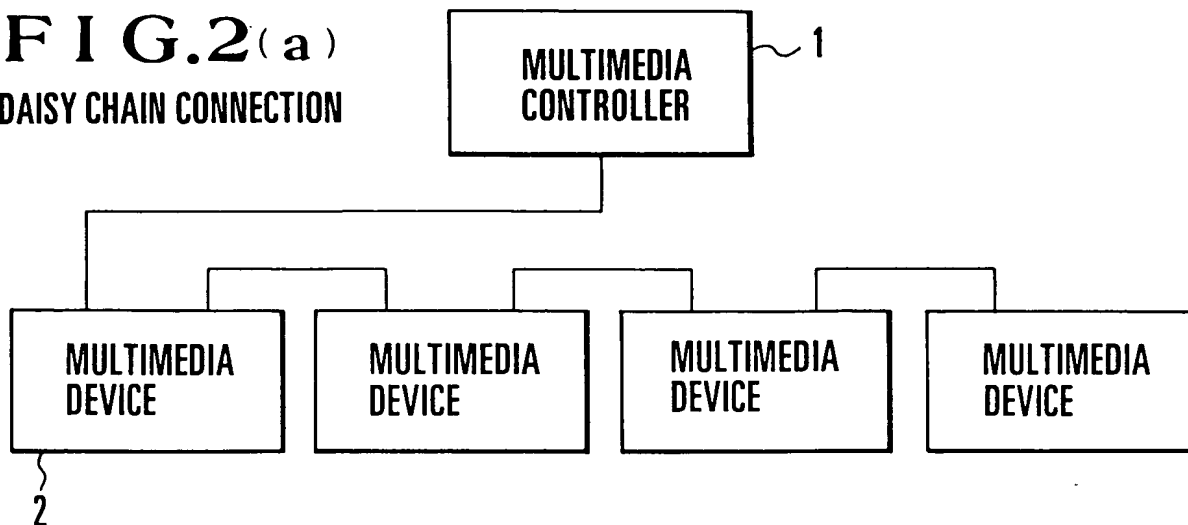


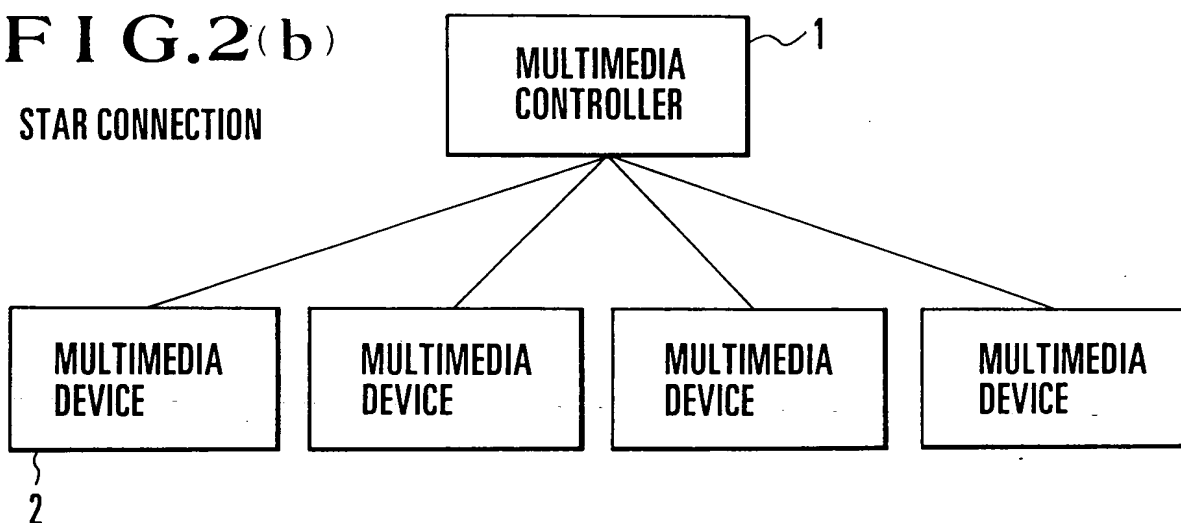
FIG.1



**FIG.2(a)**  
DAISY CHAIN CONNECTION



**FIG.2(b)**  
STAR CONNECTION



**FIG.2(c)**  
SERIES CONNECTION

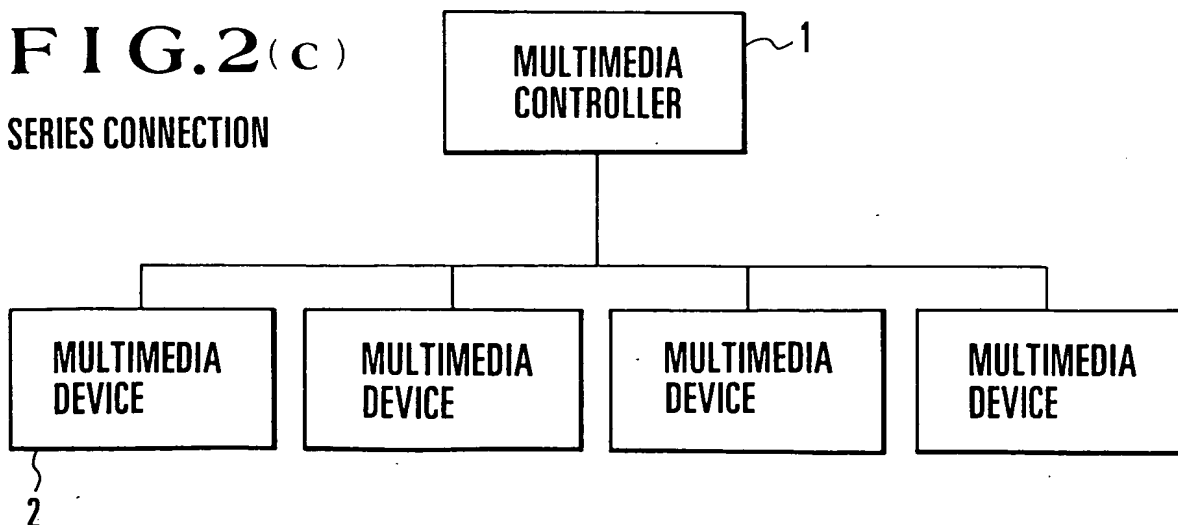


FIG.3

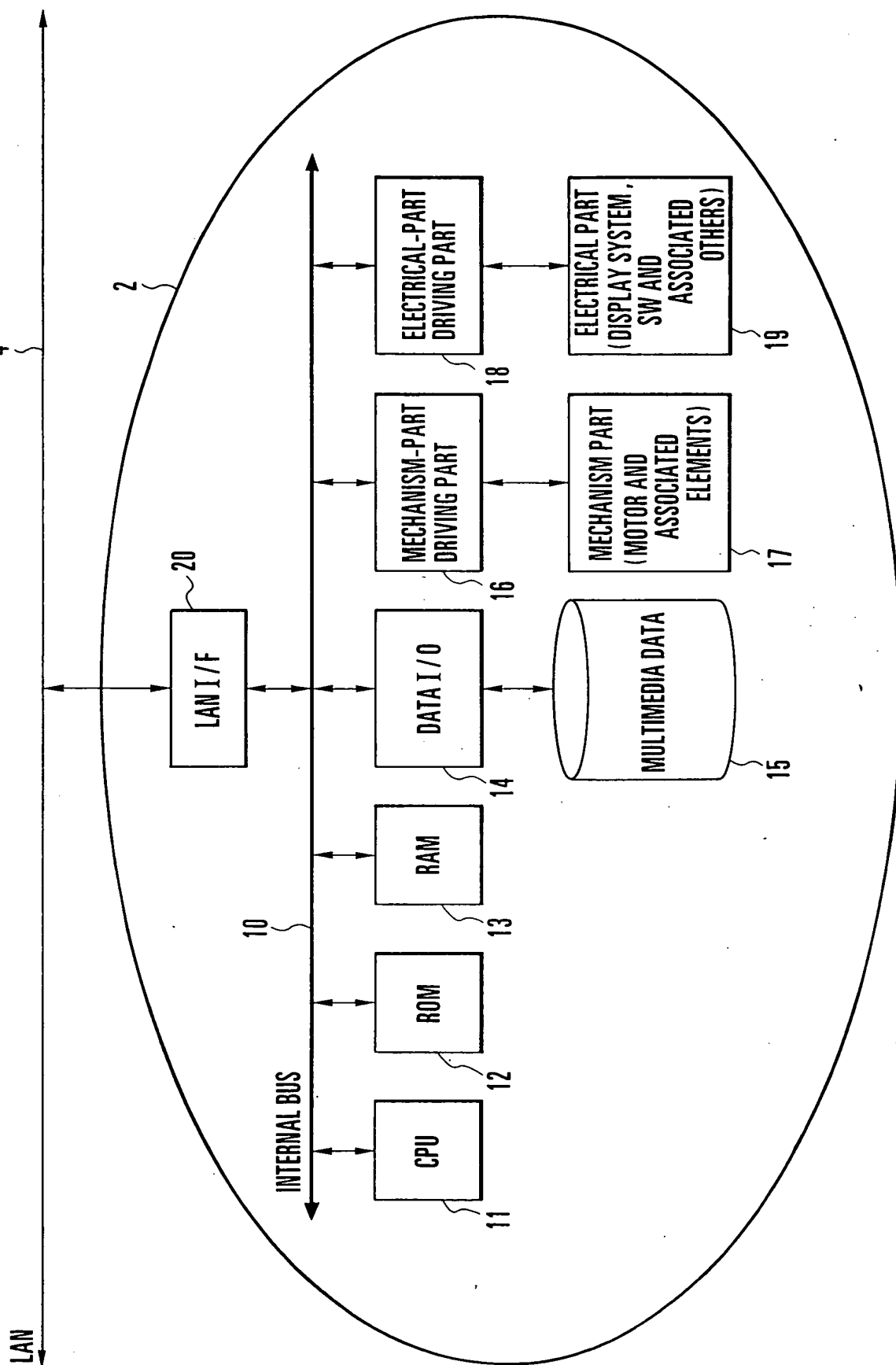
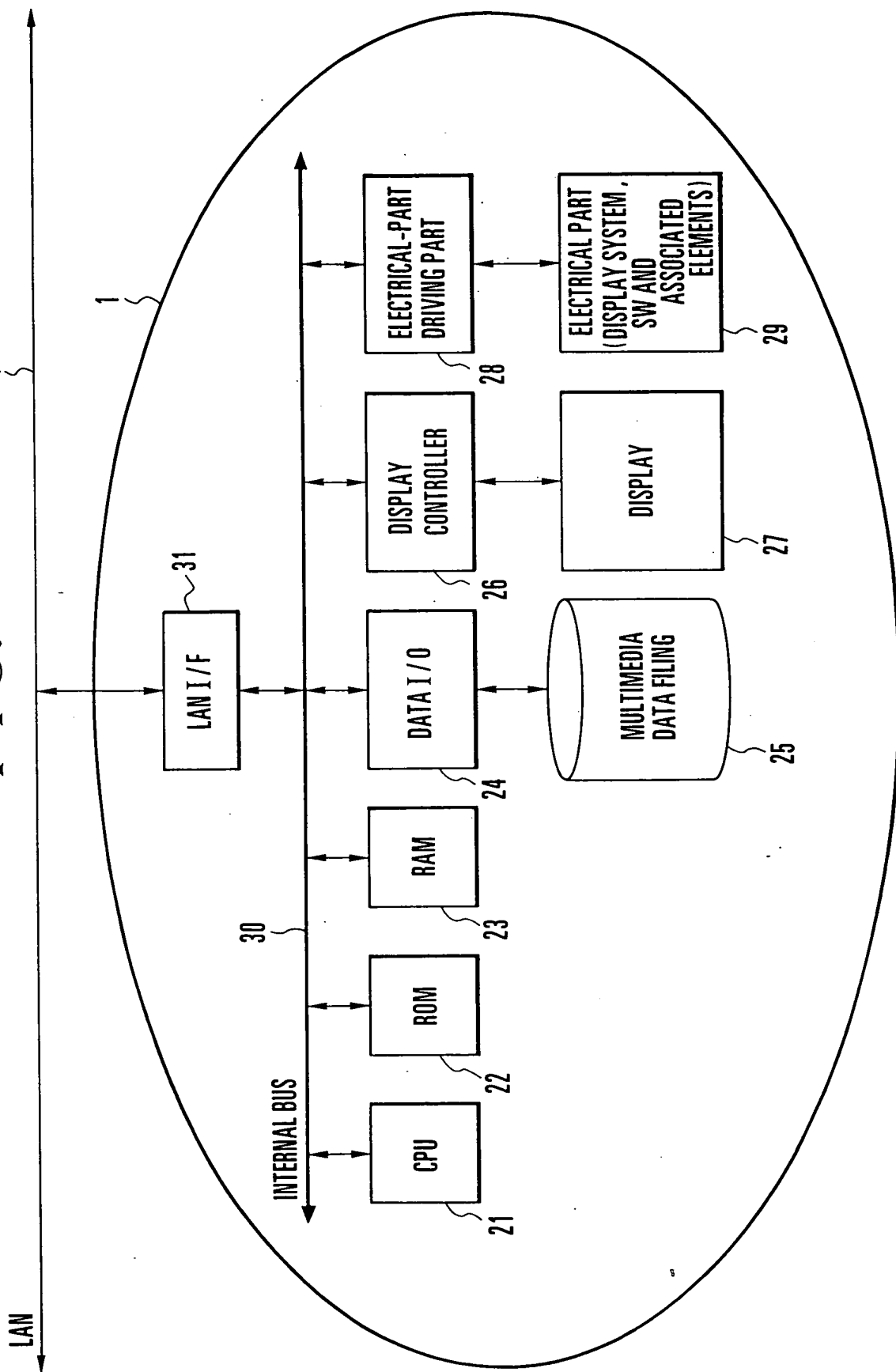
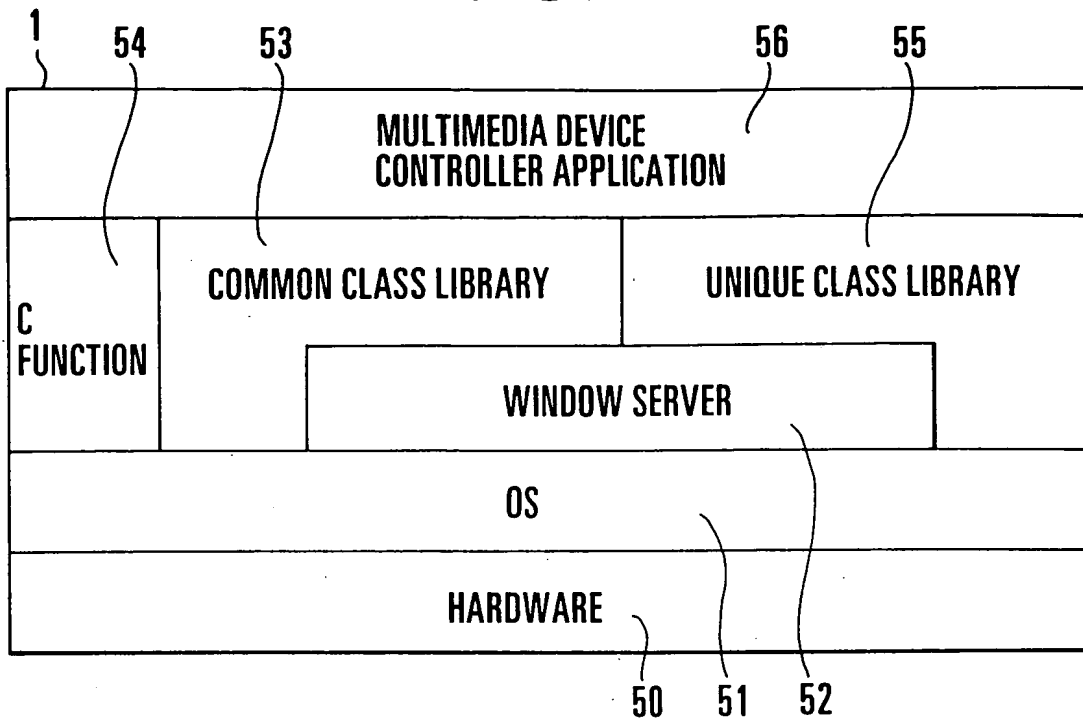


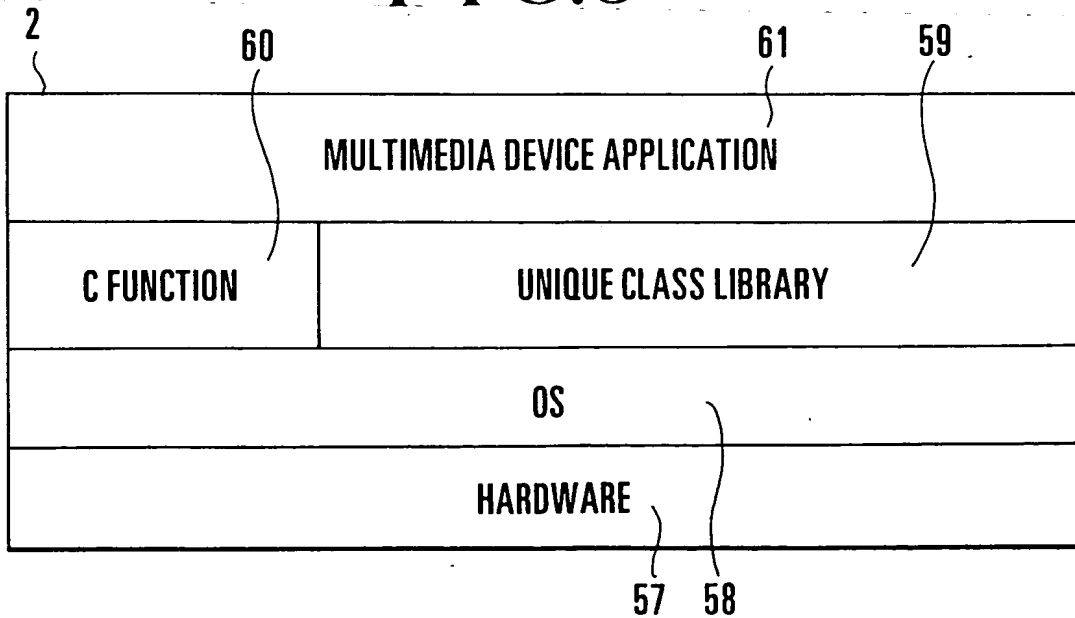
FIG.4



# FIG.5



# FIG.6



**FIG. 7**

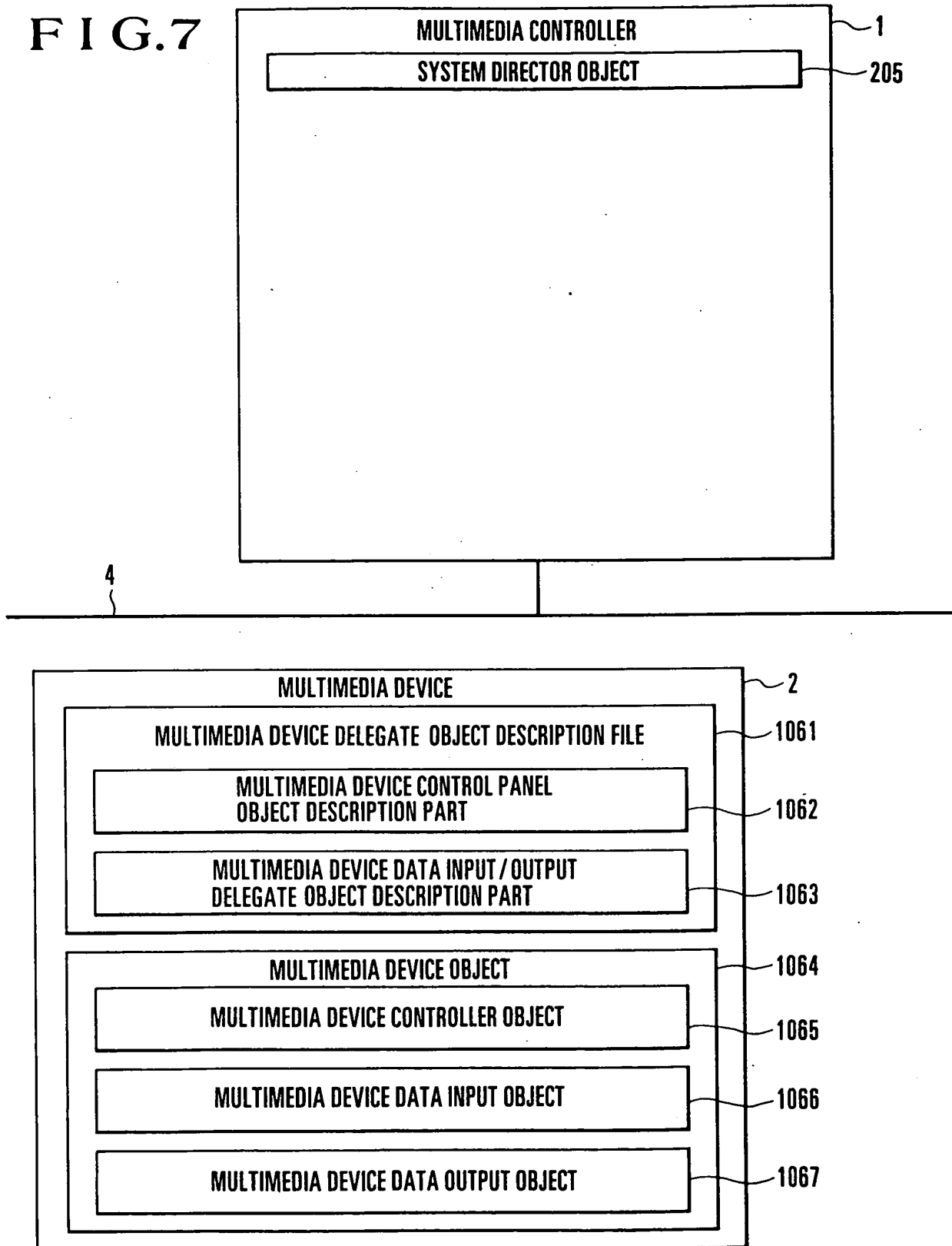
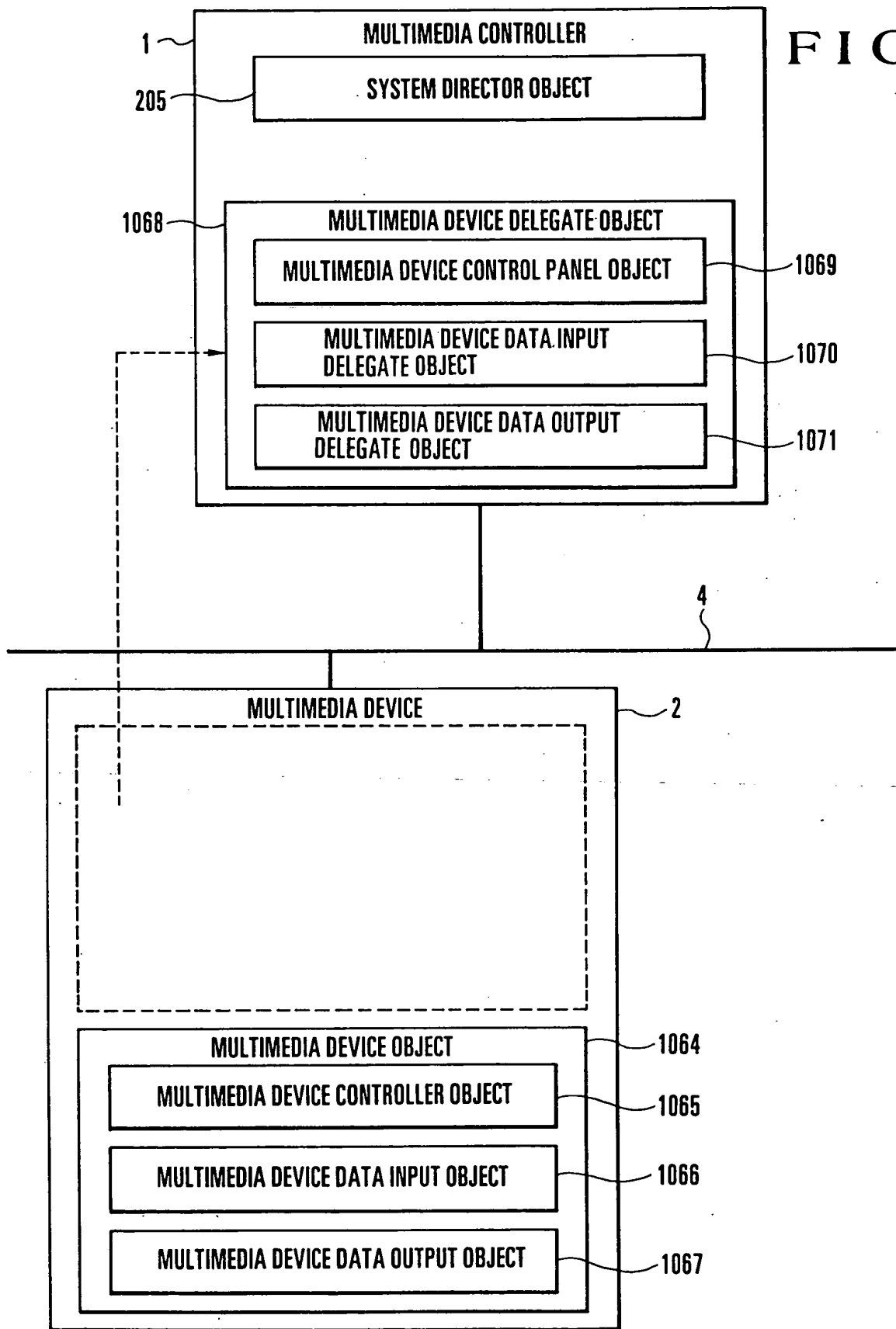
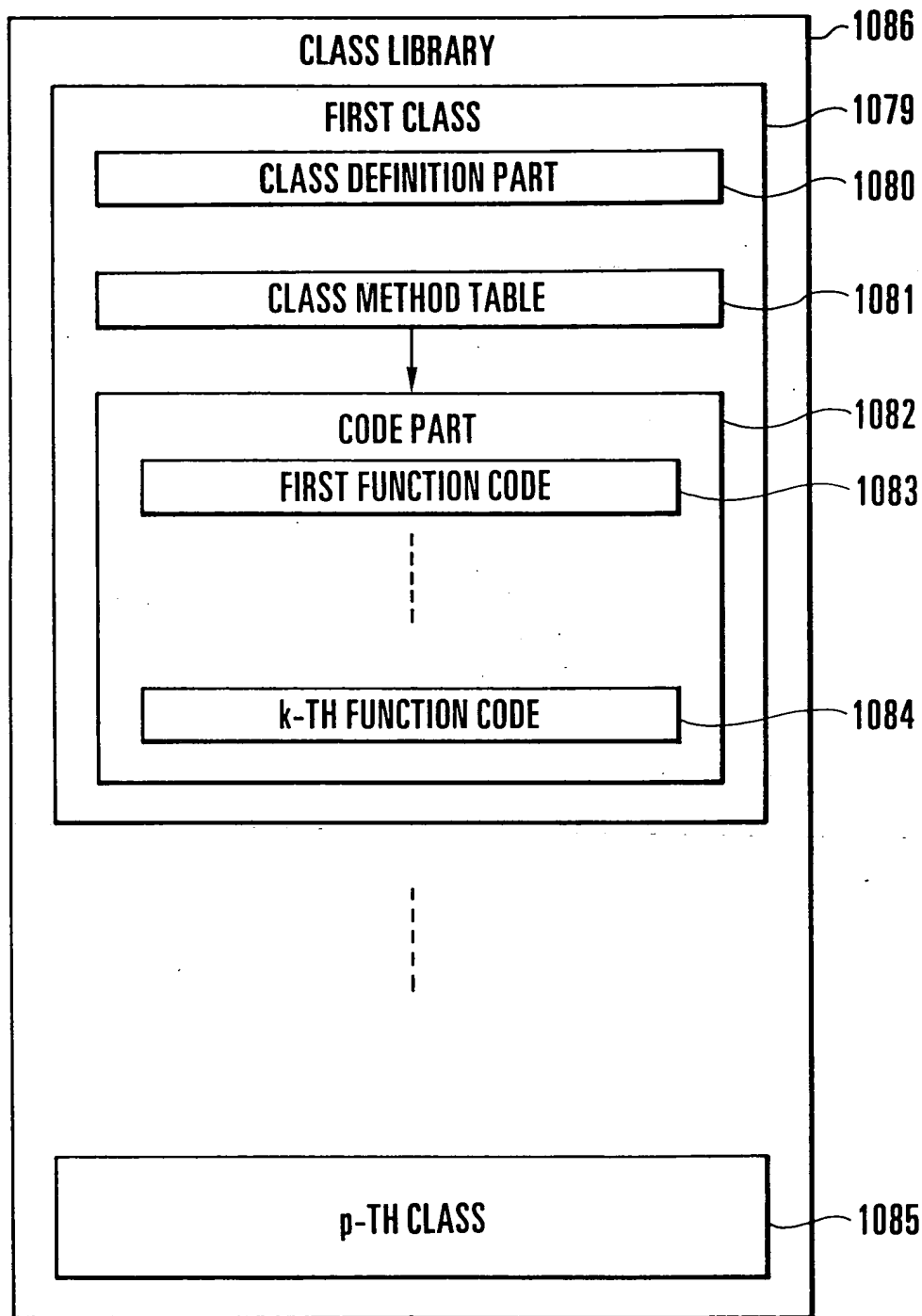


FIG.8

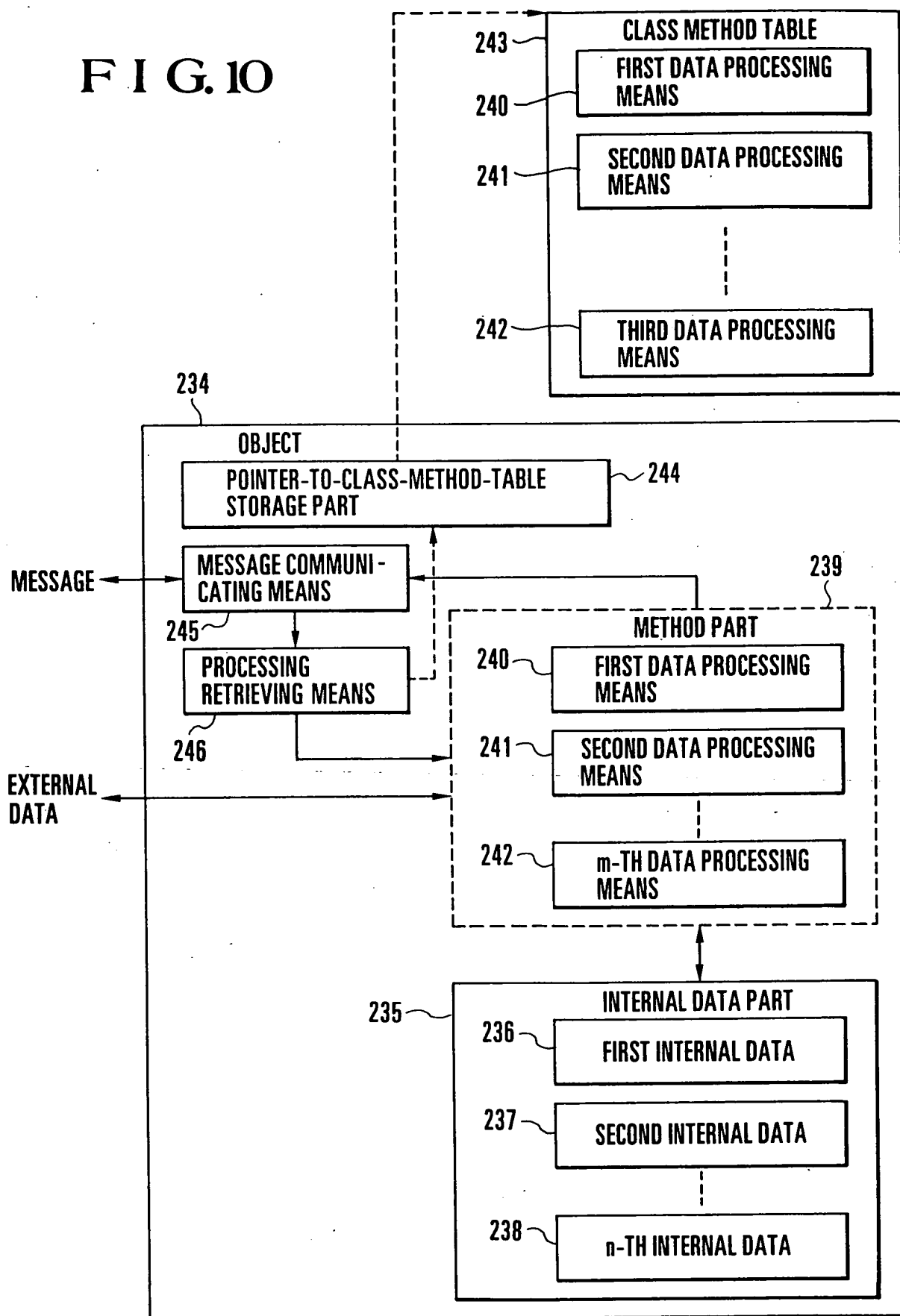


# FIG.9

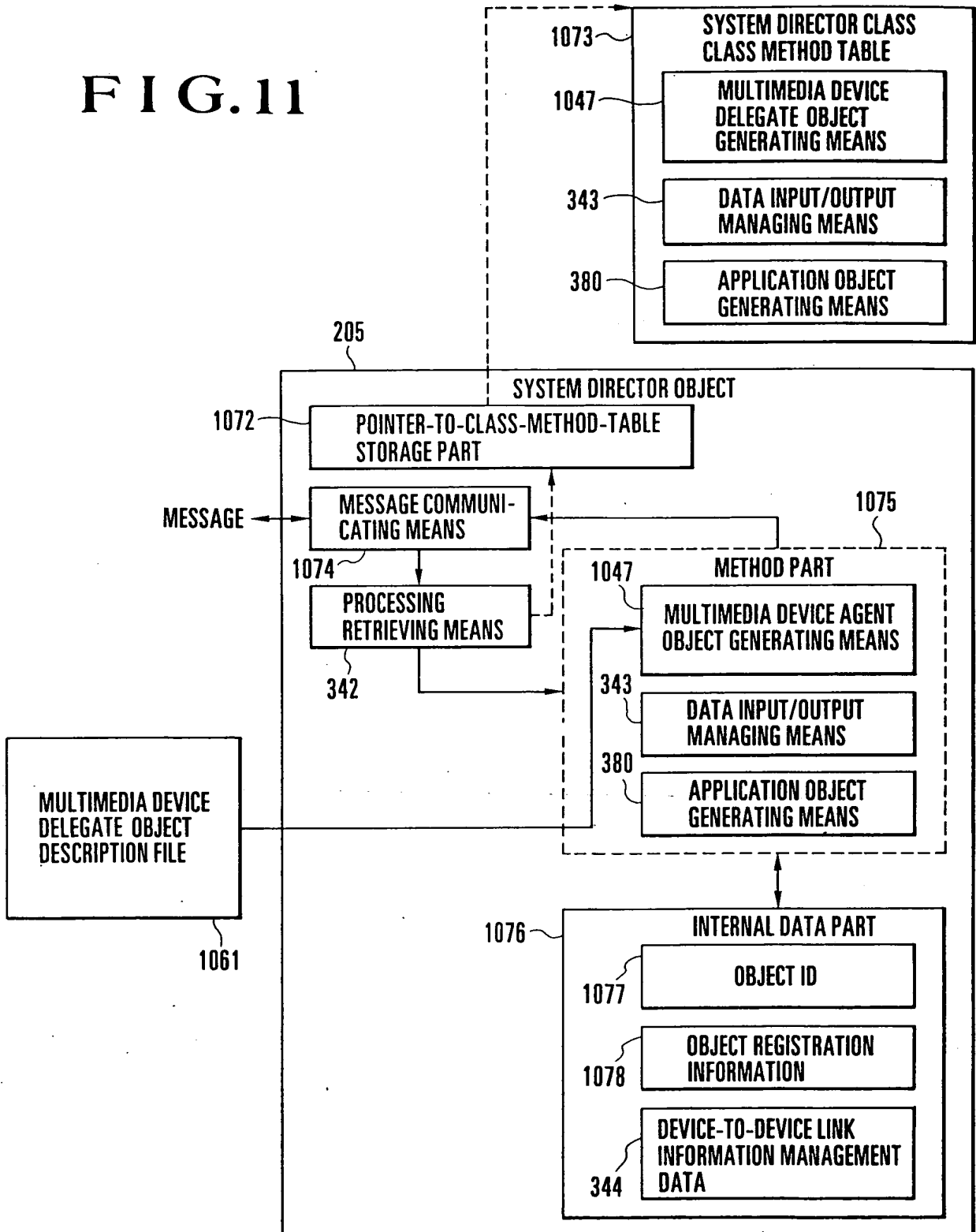




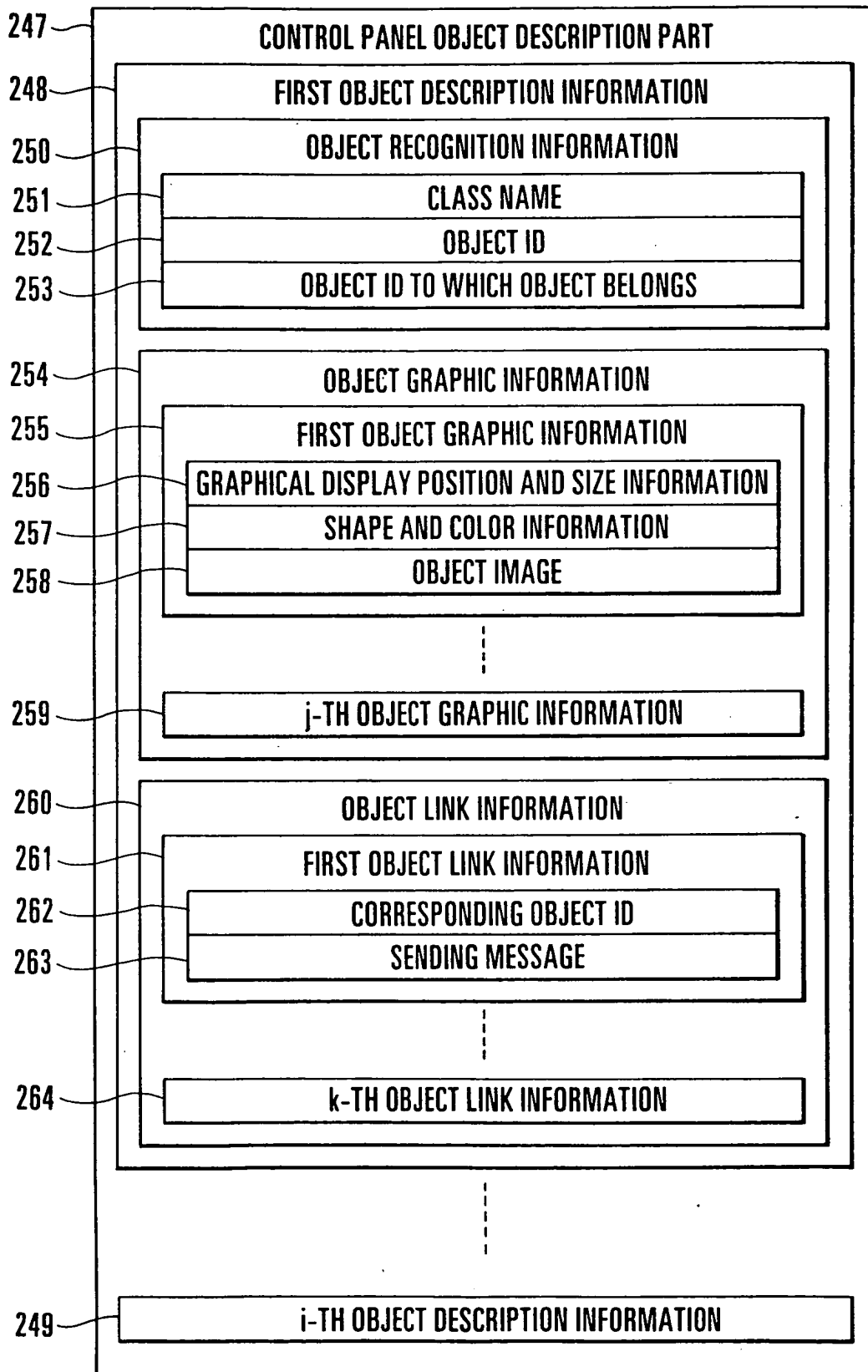
# FIG. 10



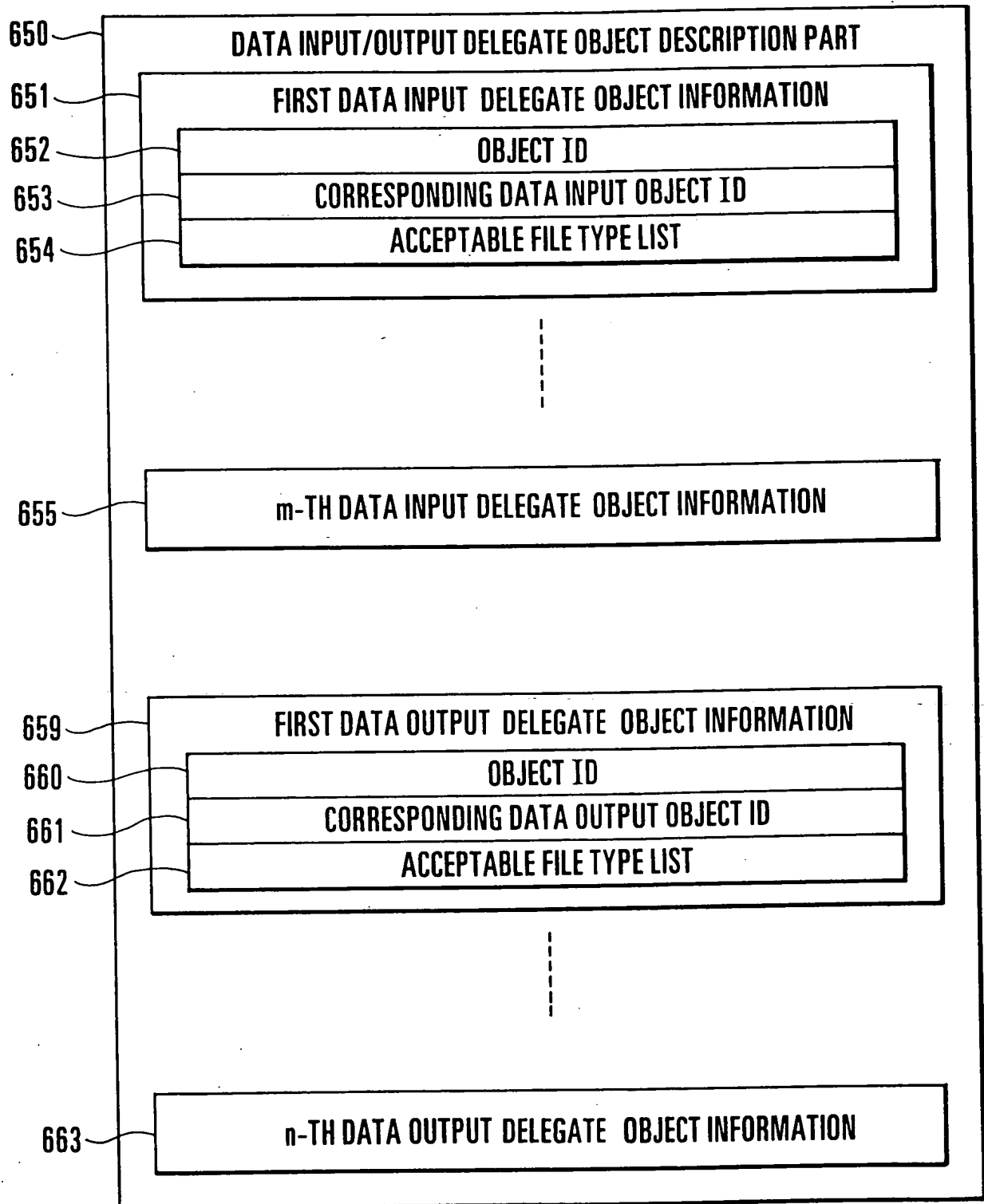
# FIG. 11



# FIG.12



# FIG.13



**FIG.14**

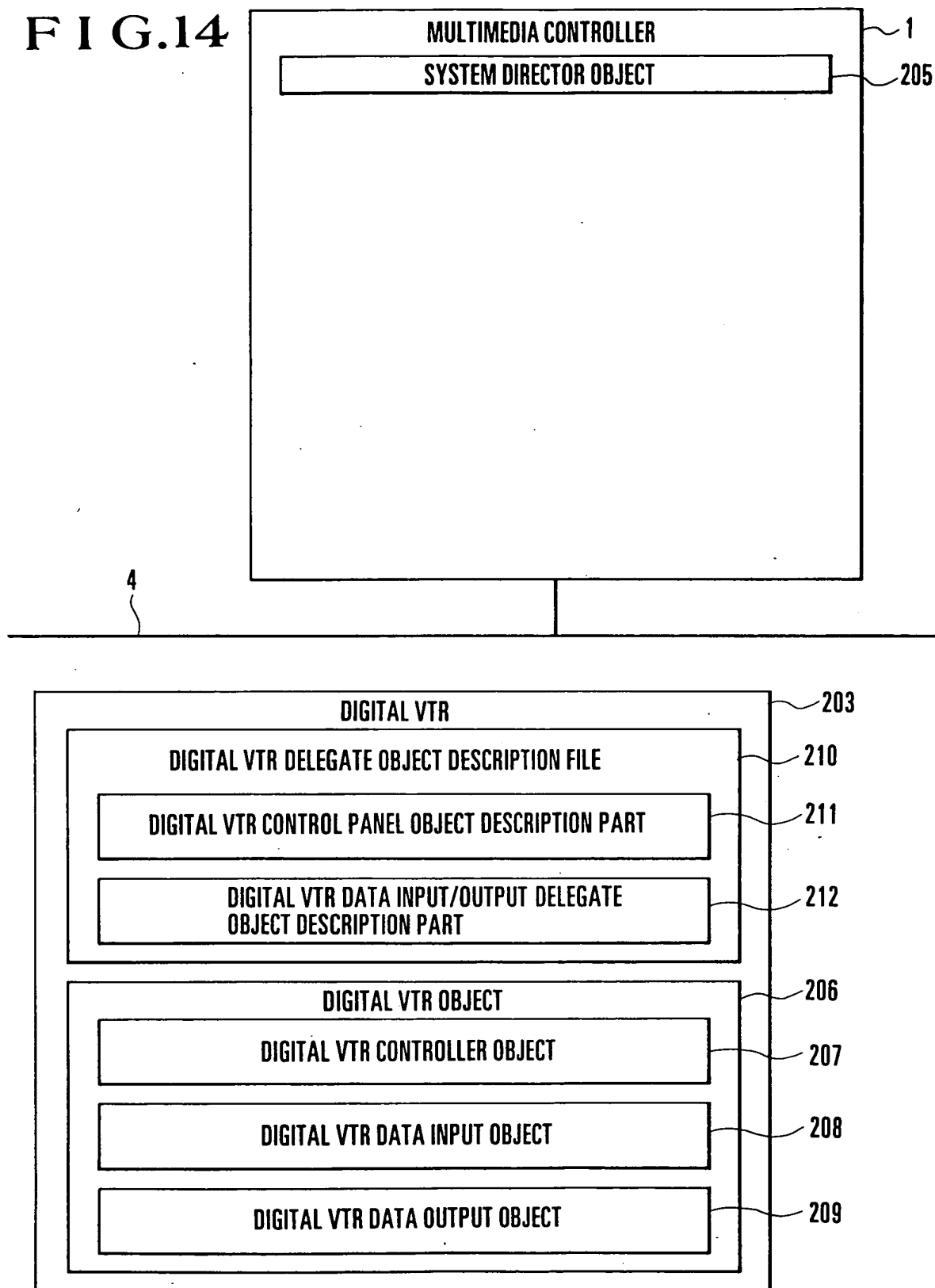


FIG.15

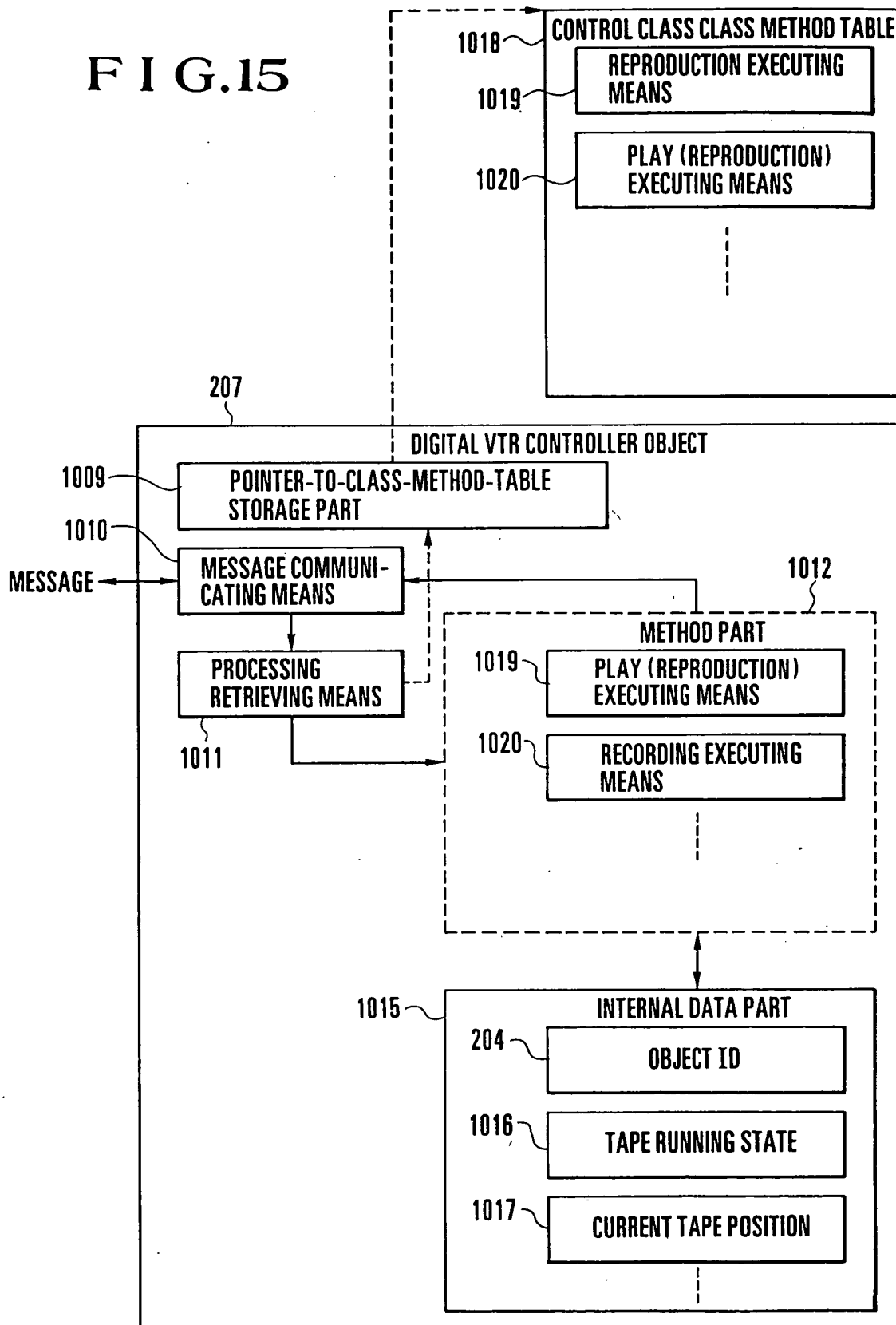
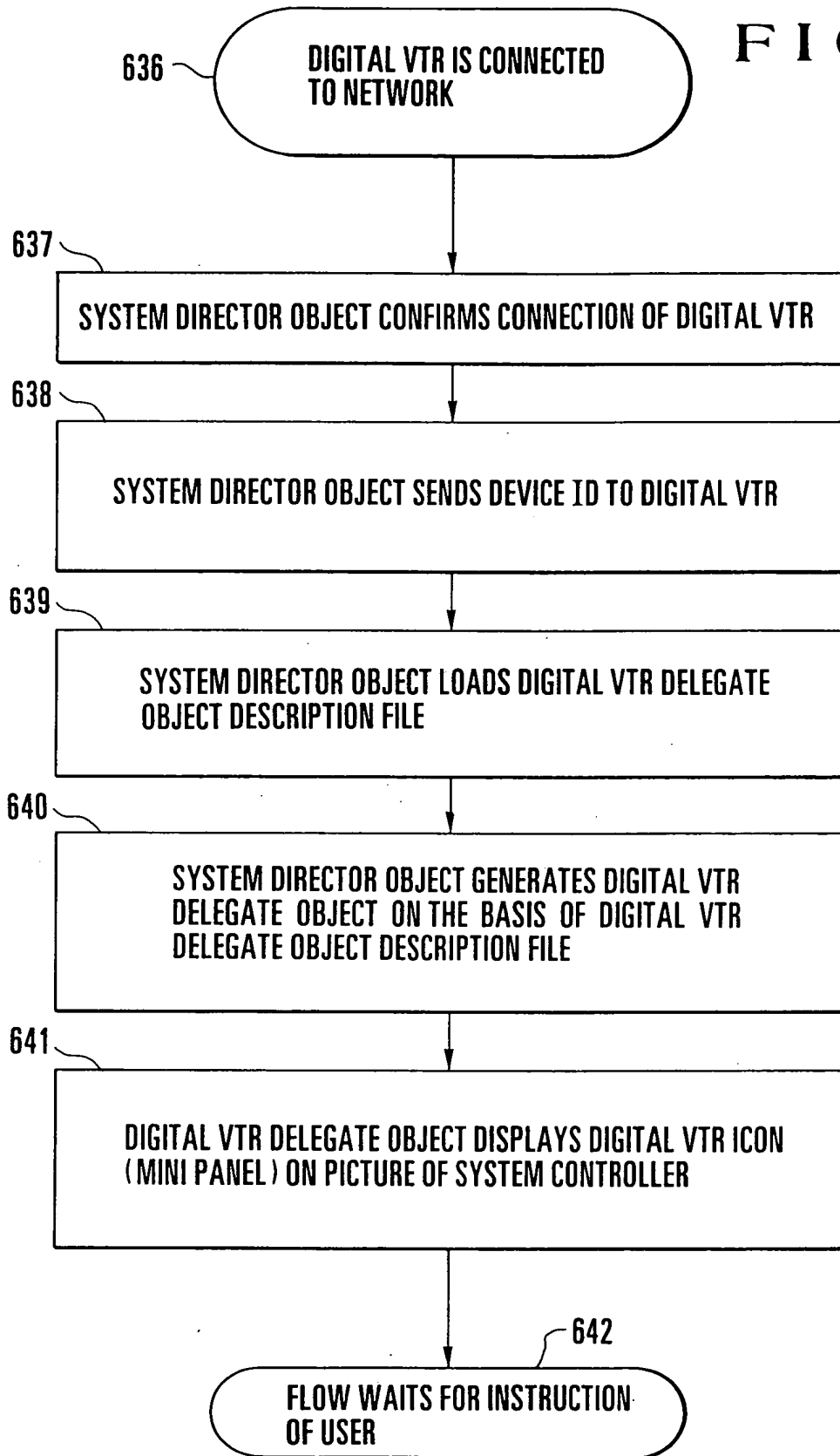


FIG. 16



APPROVED	O.G.	DATE
BY	CLASS	SCALE
DRAFTSMAN		

FIG.17

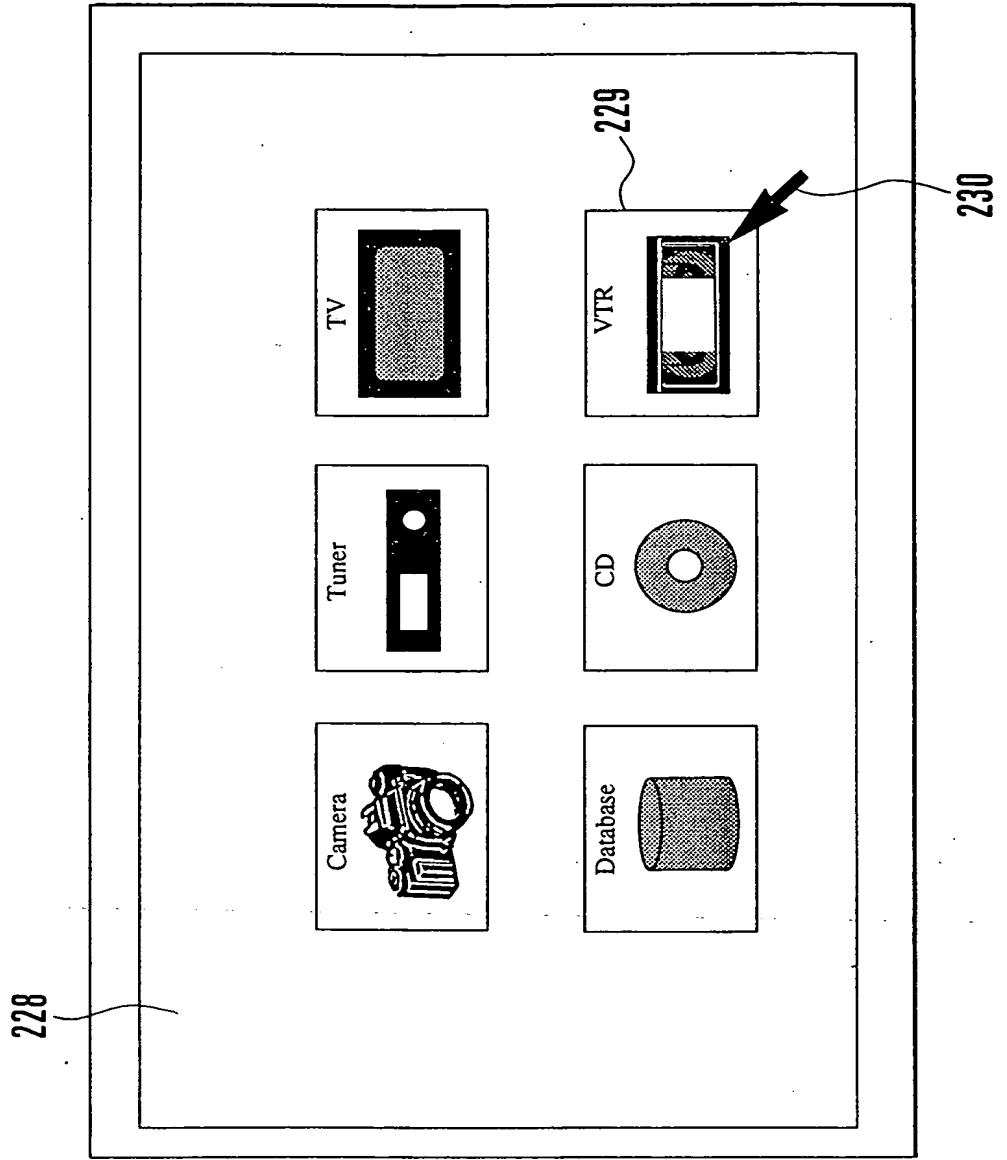
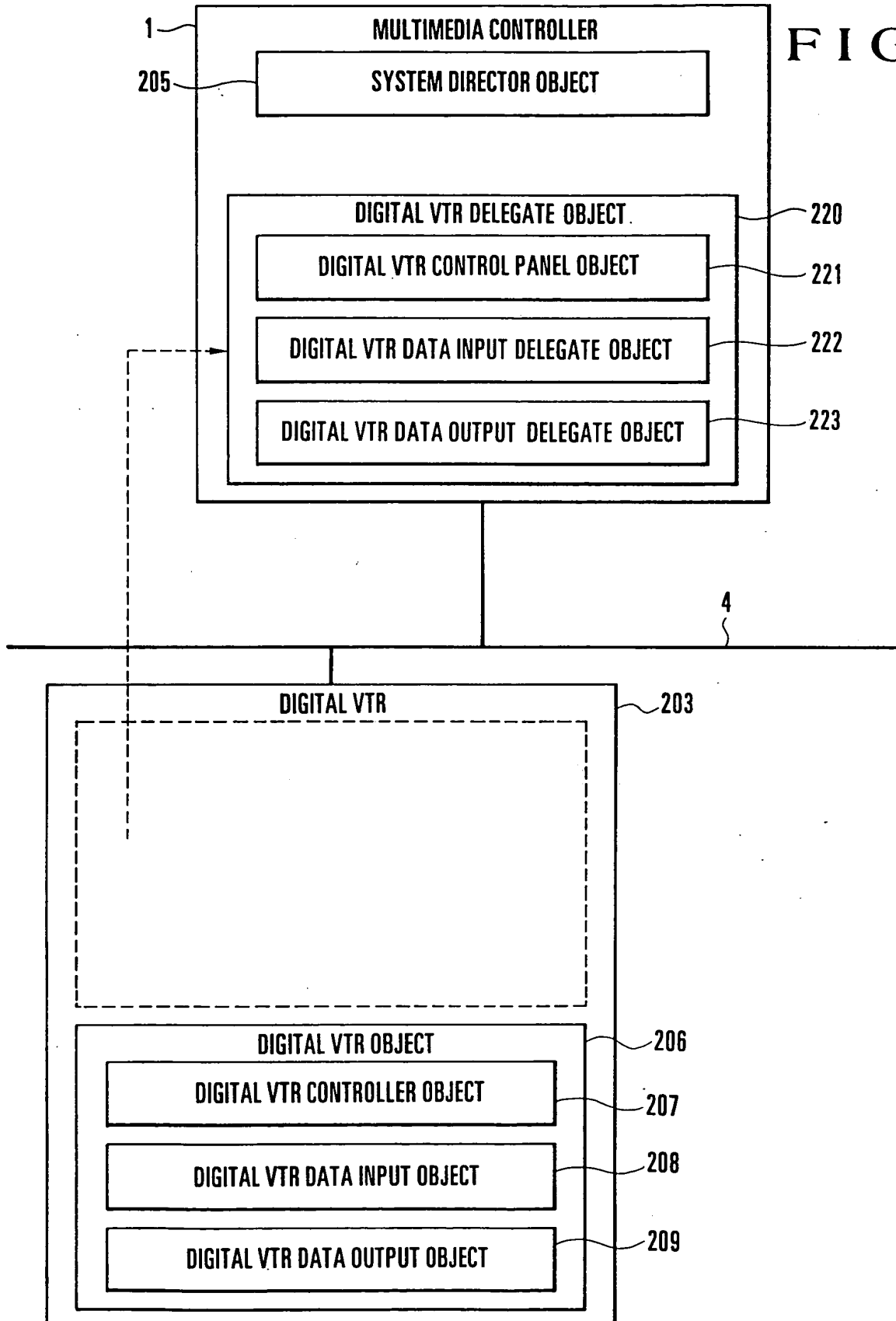




FIG. 18



APPROVED	O.G. P.S.	
BY	CLASS	SUBJECT
DRAFTSMAN		

FIG.19

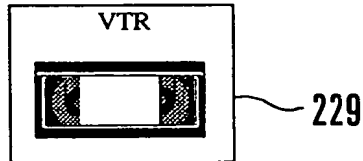
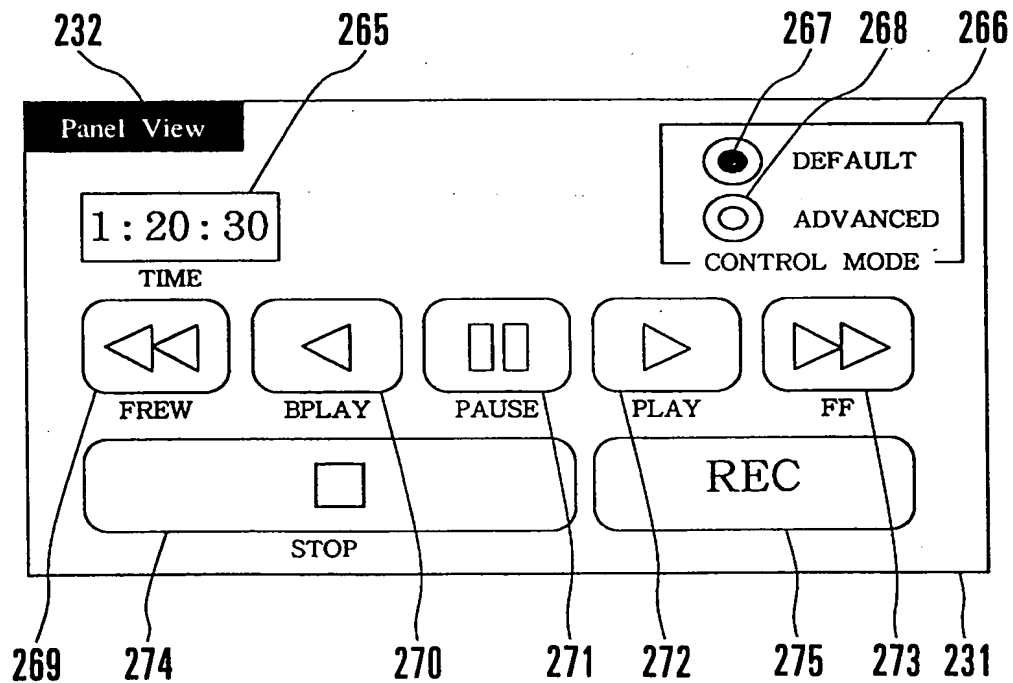
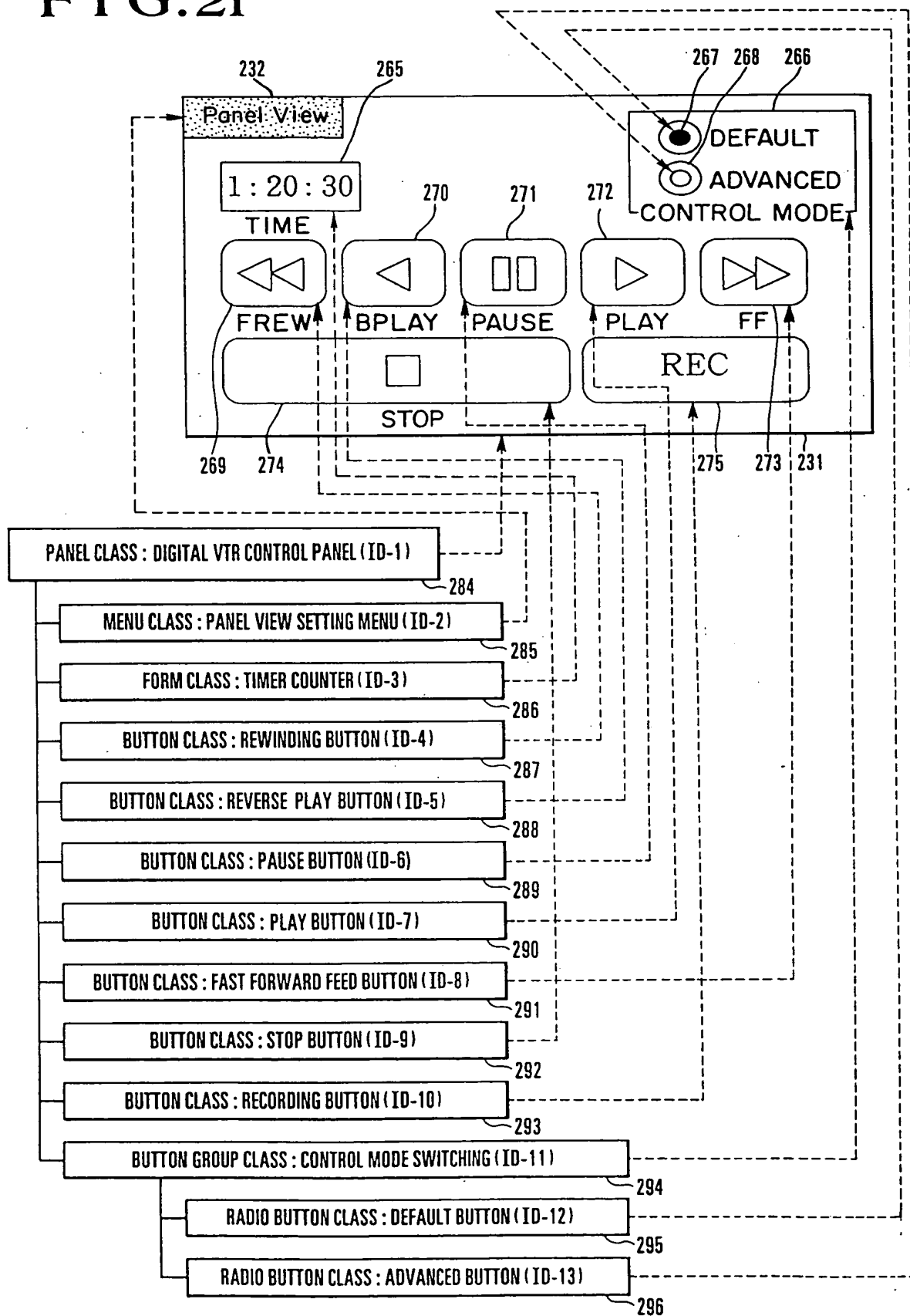


FIG.20



# FIG.21



# FIG. 22

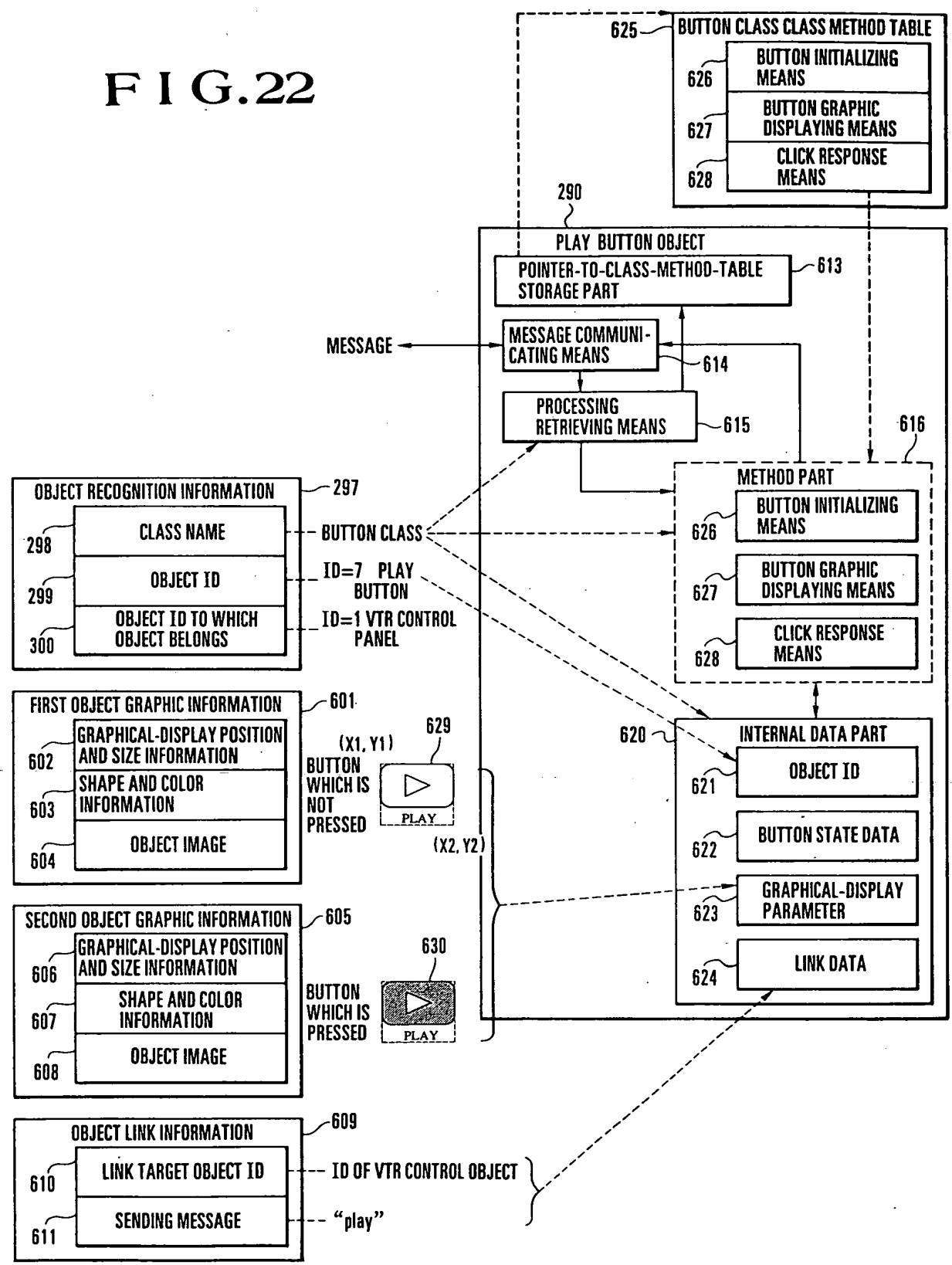


FIG.23

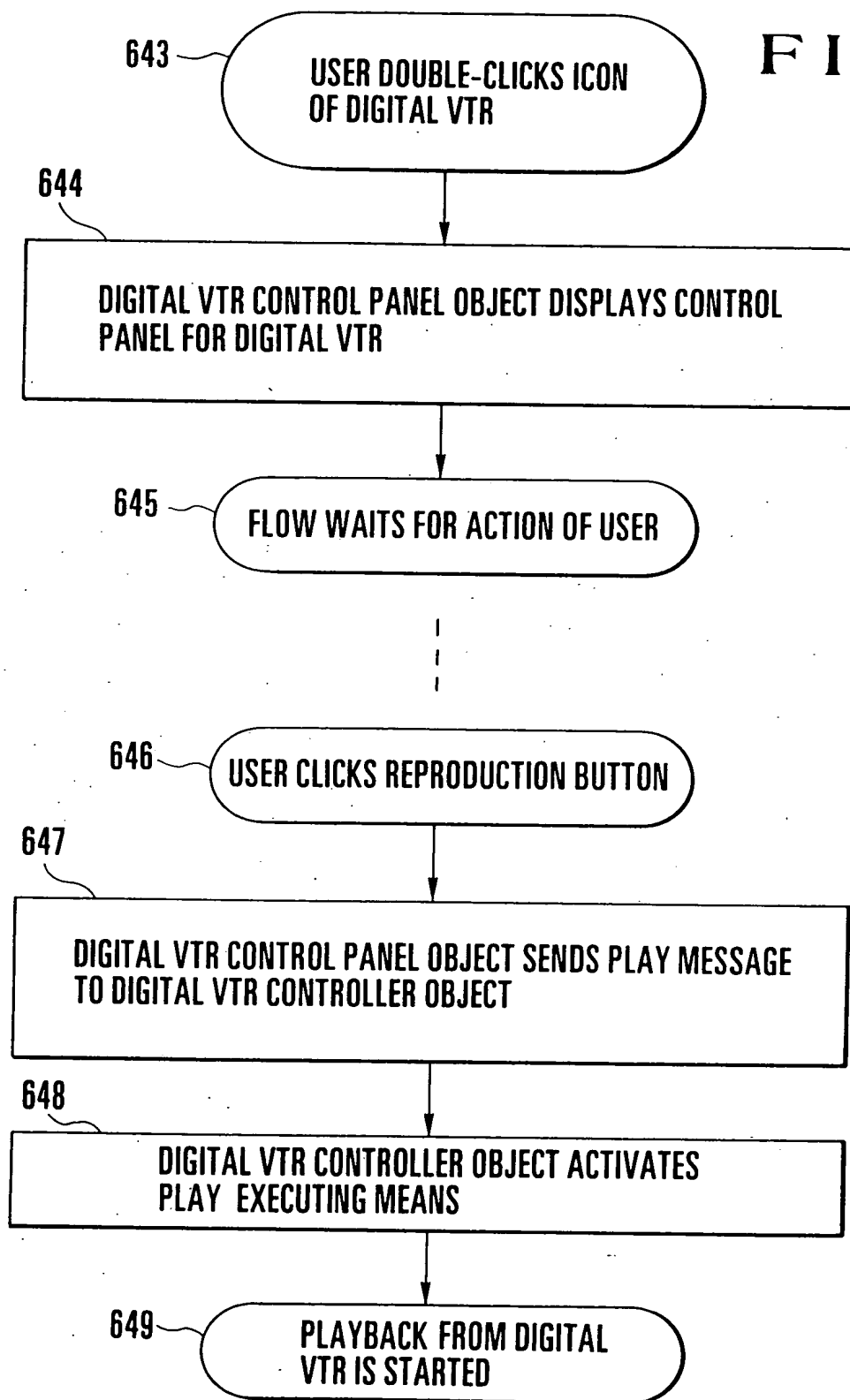
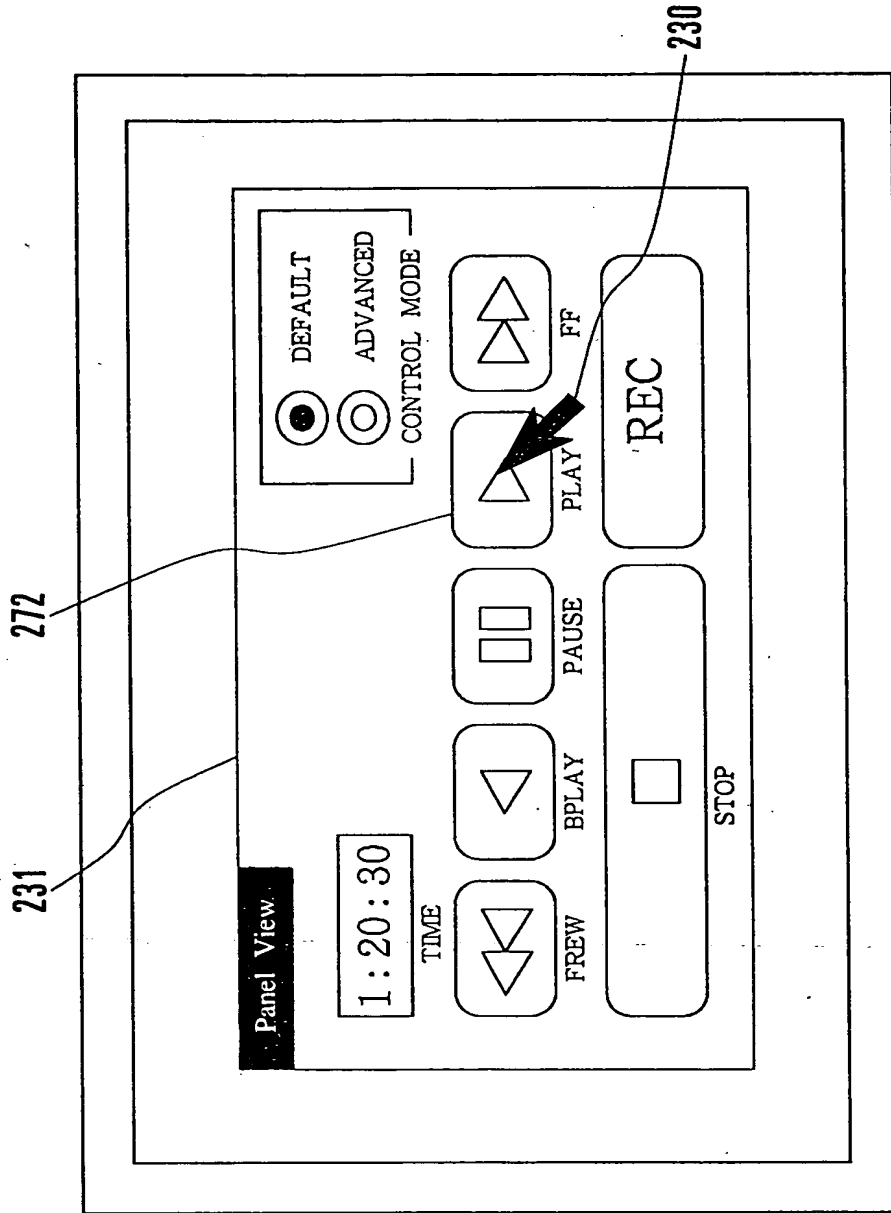
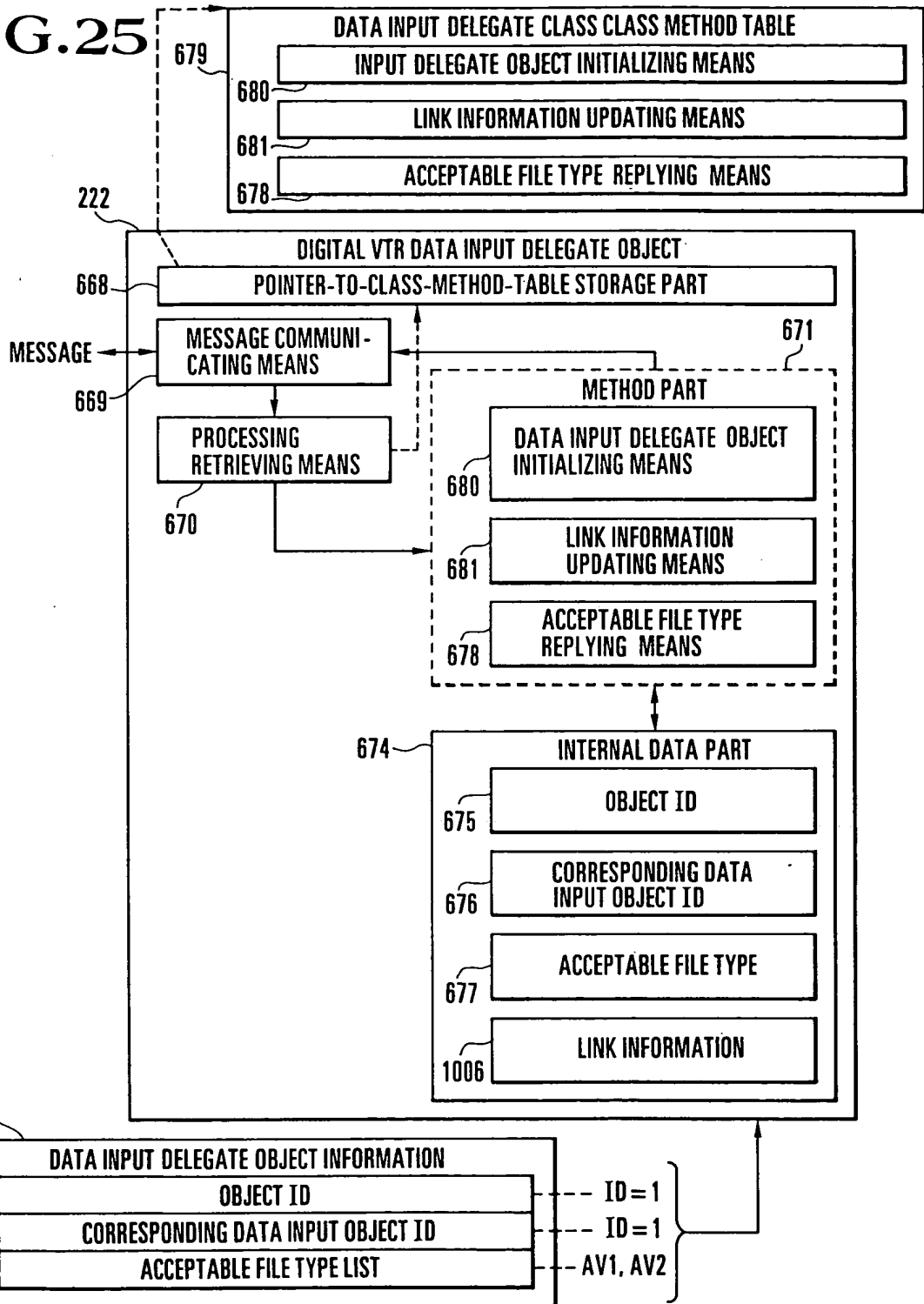


FIG.24



# FIG. 25



# FIG. 26

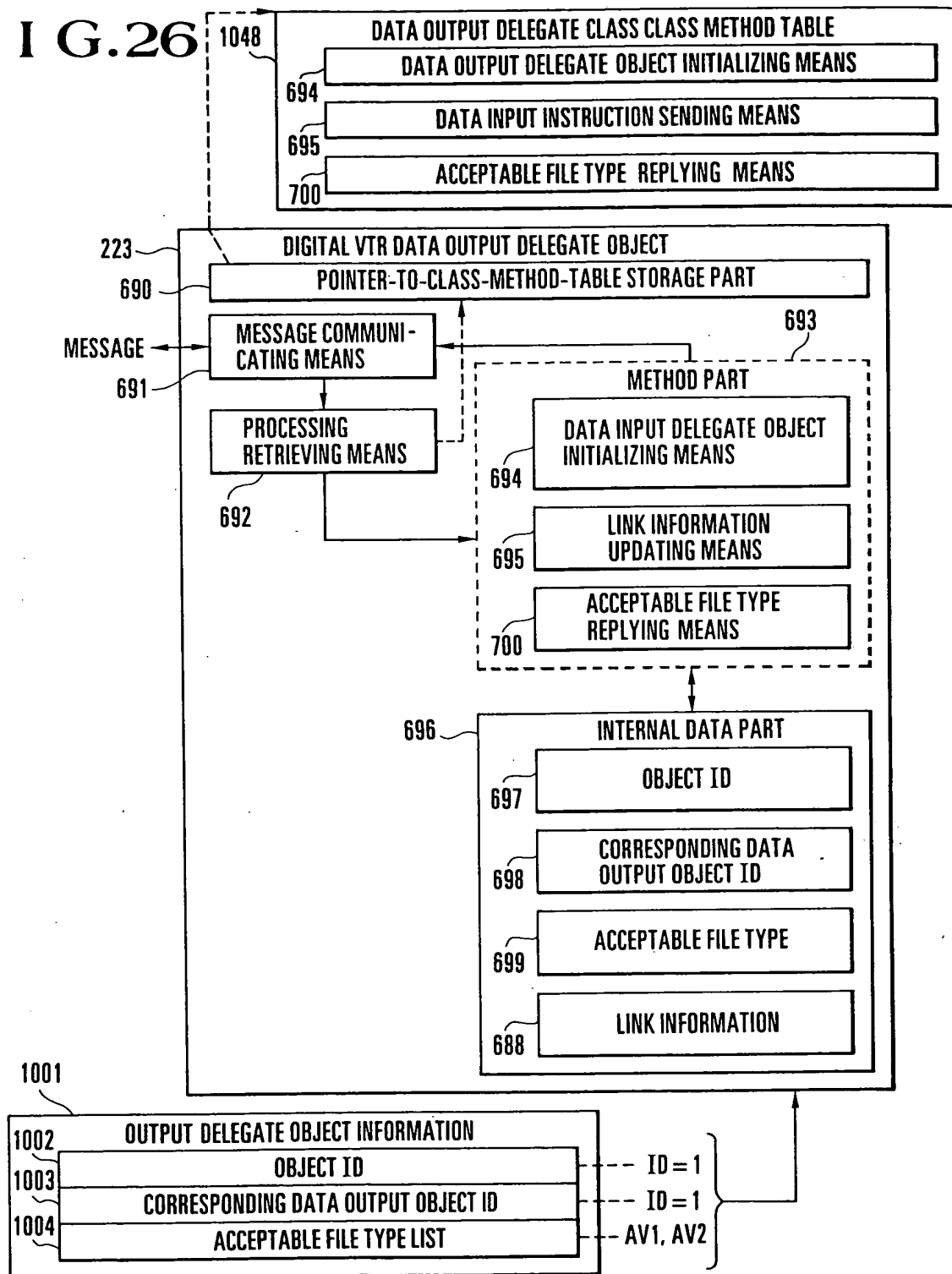
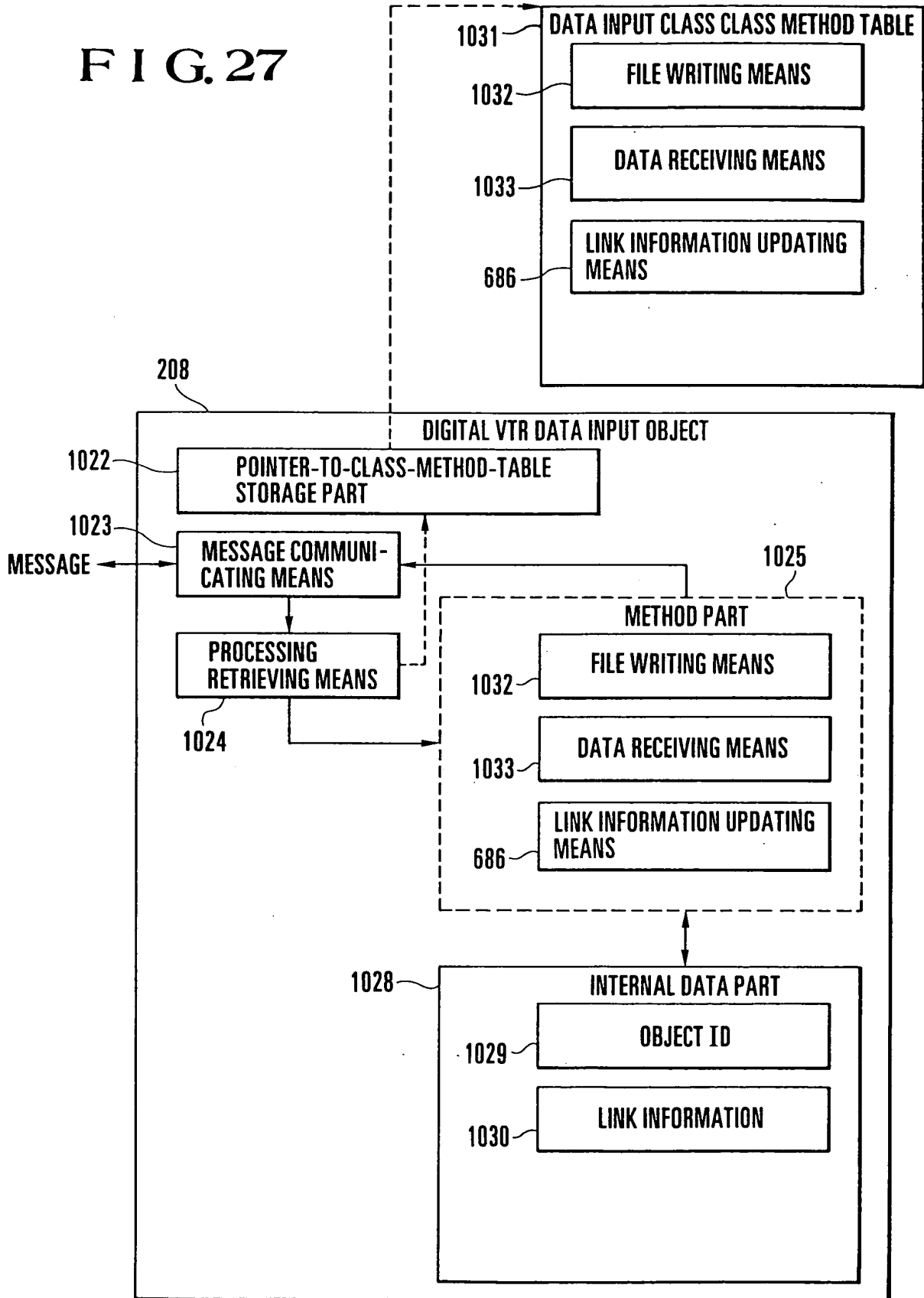
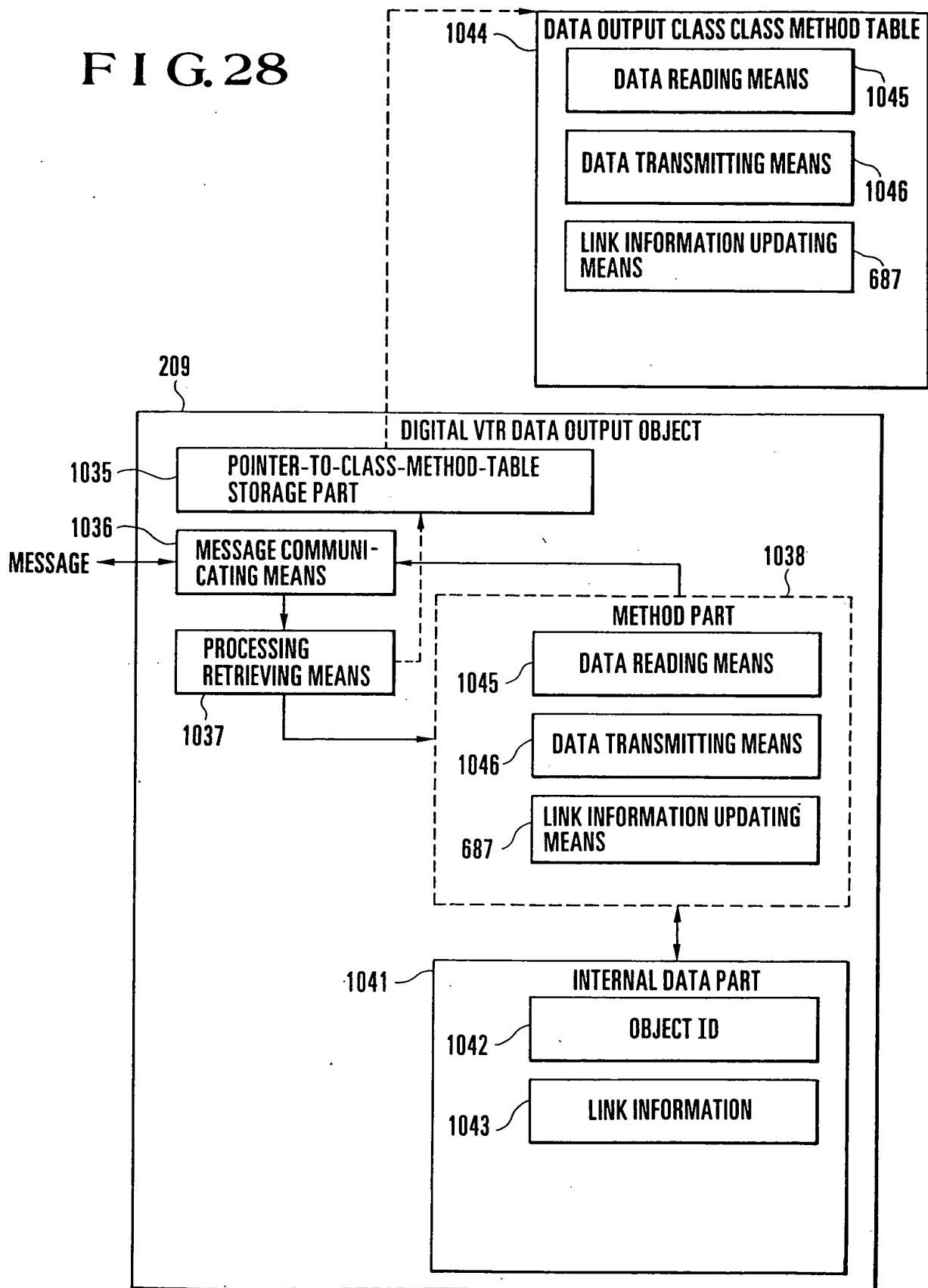




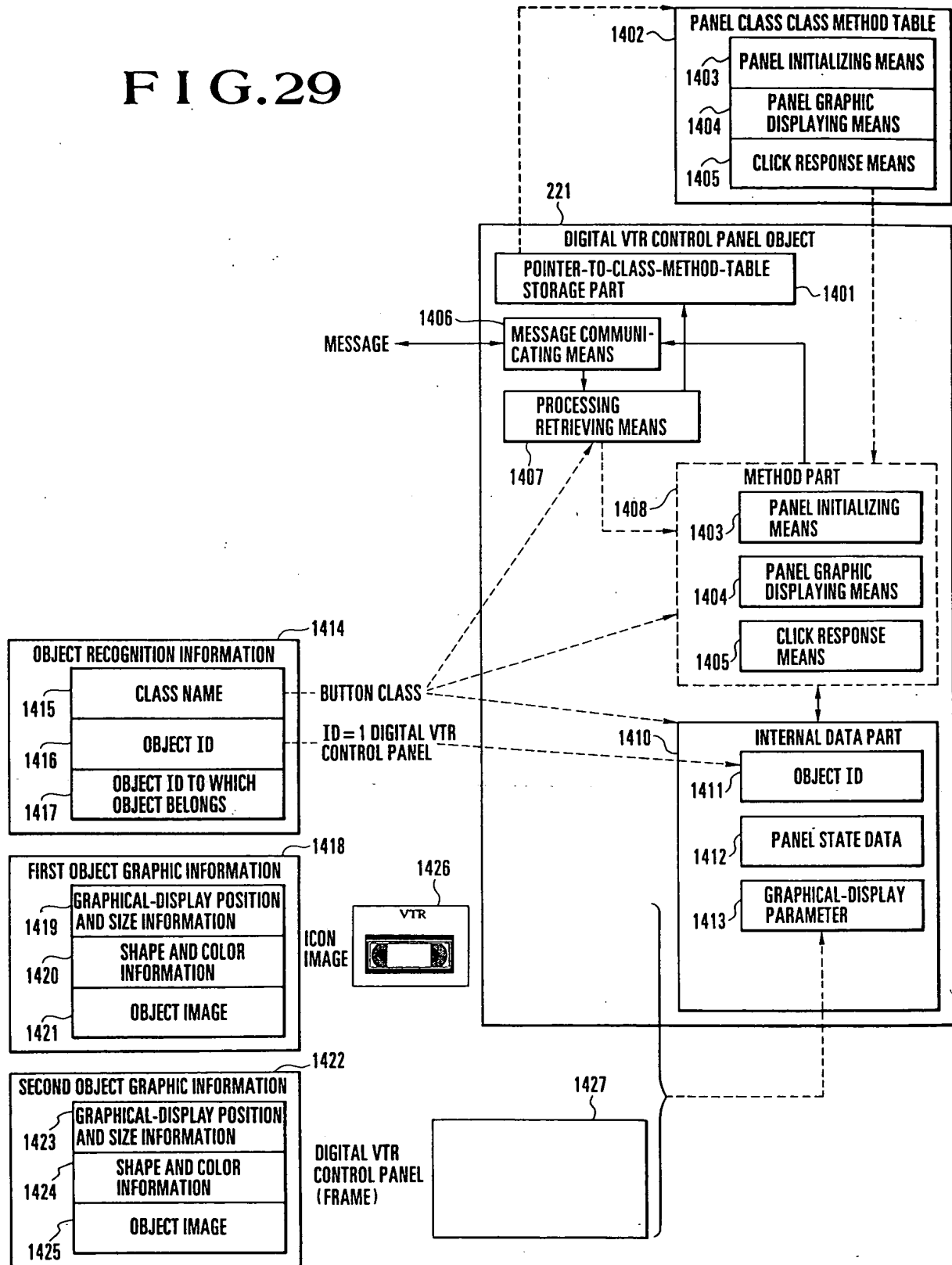
FIG. 27



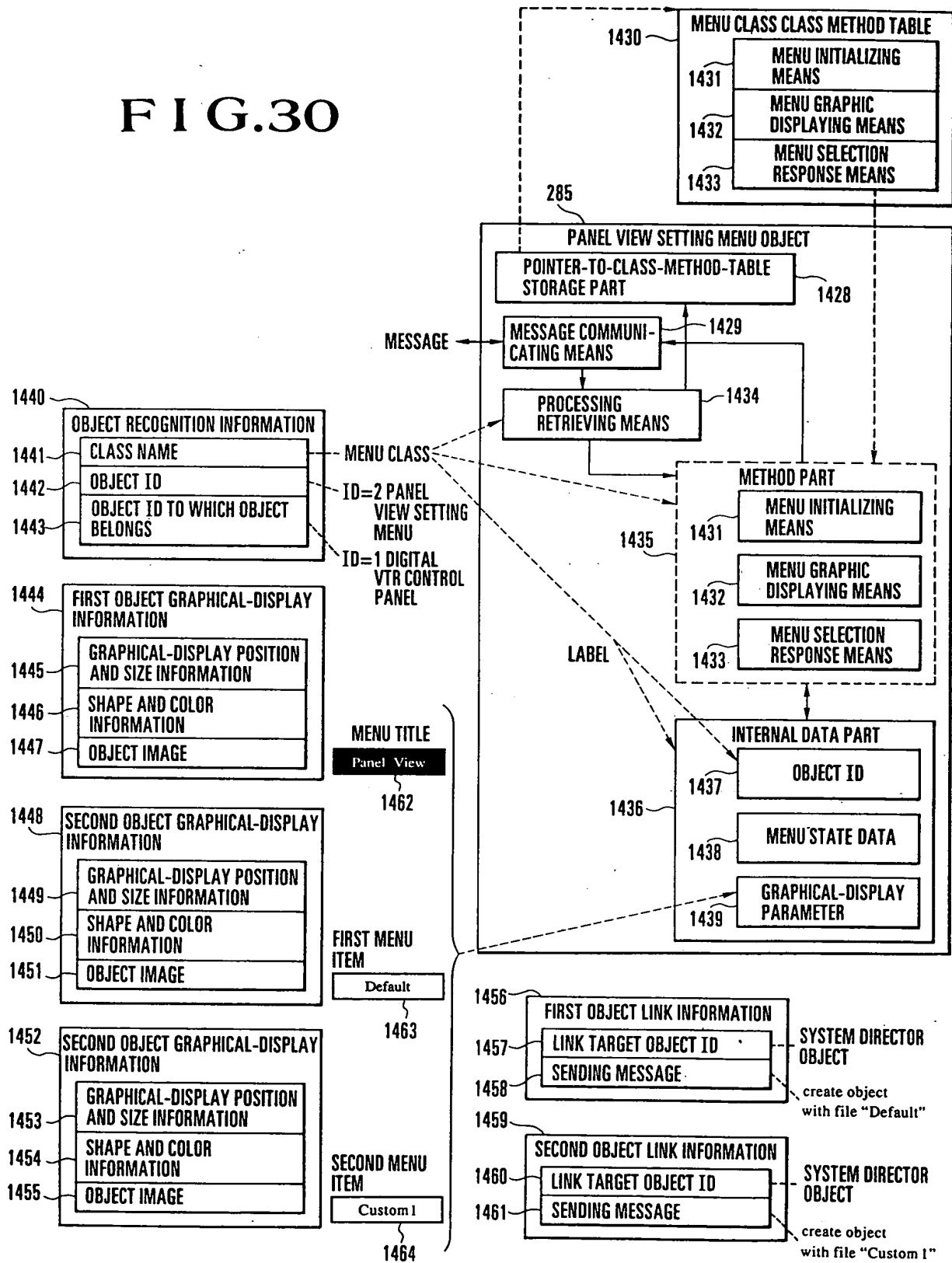
# FIG. 28



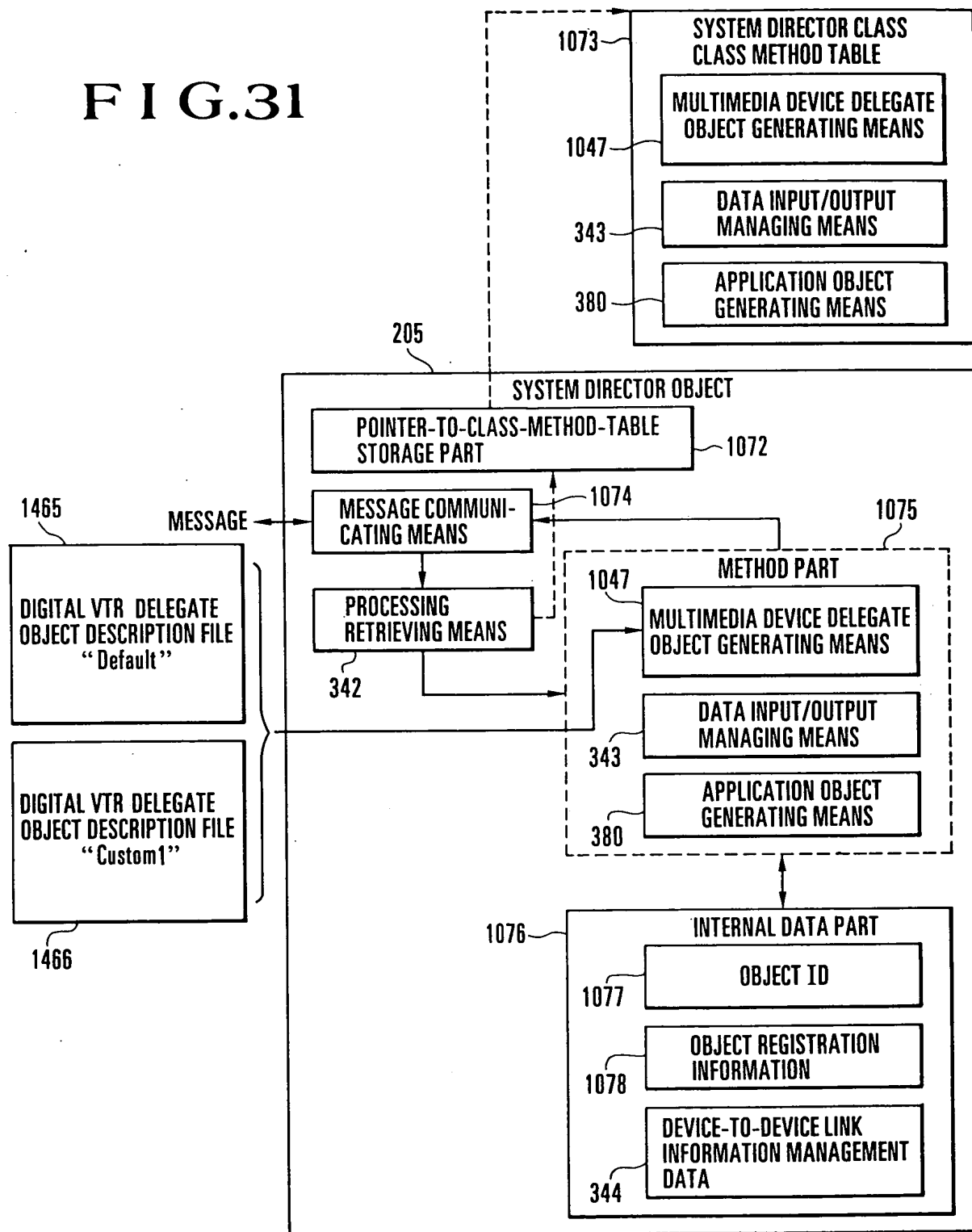
# FIG. 29



# FIG.30

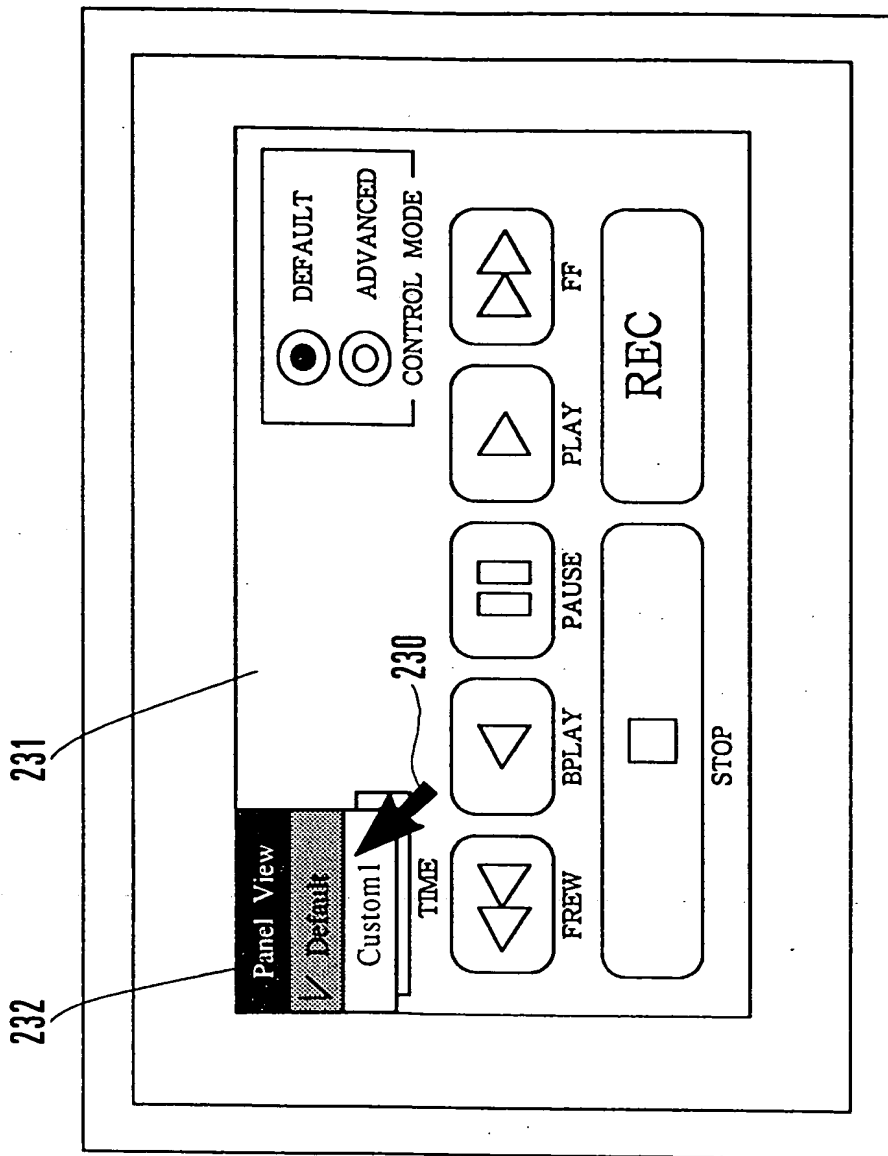


# FIG.31



APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBMITTER

FIG.32



APPROVED	O.G. FIG.	
BY	CLASS	SUBJECT
DRAFTSMAN		

FIG.33

233

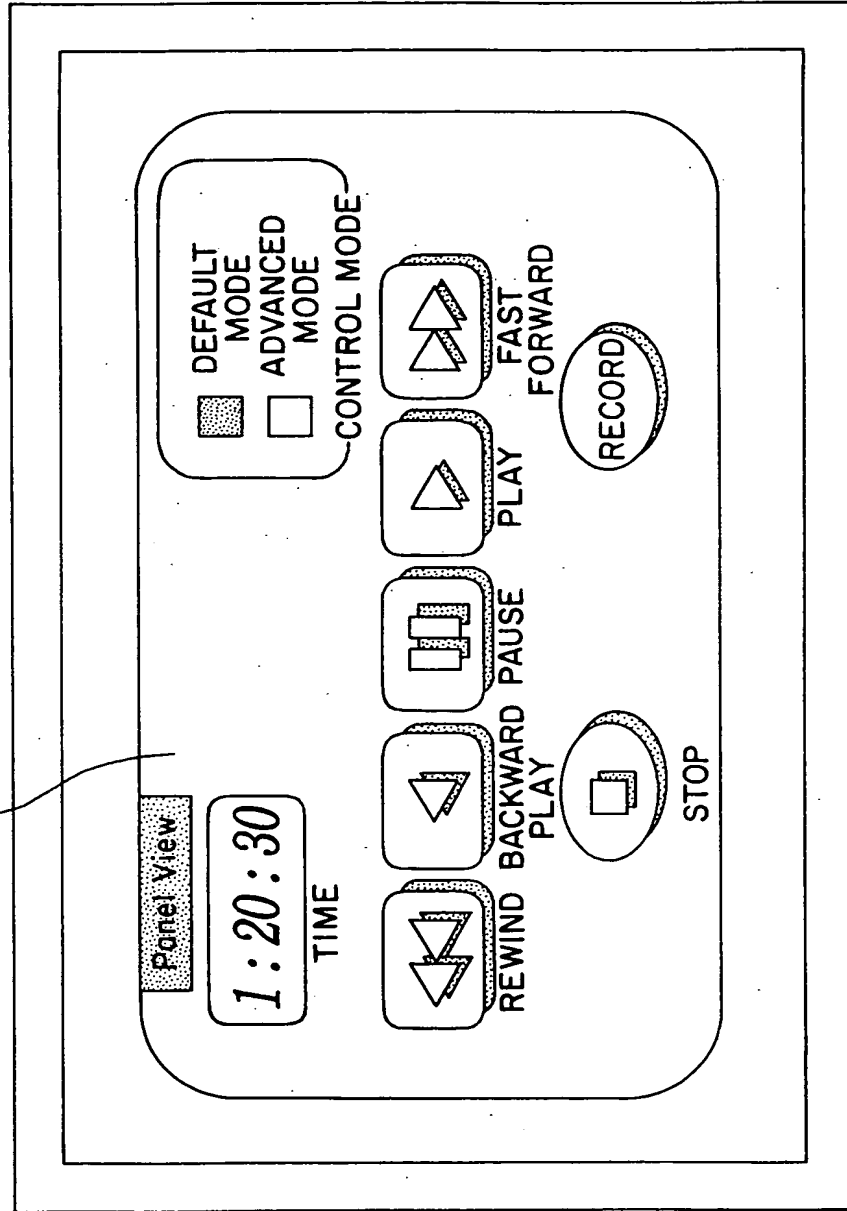


FIG.34(a)

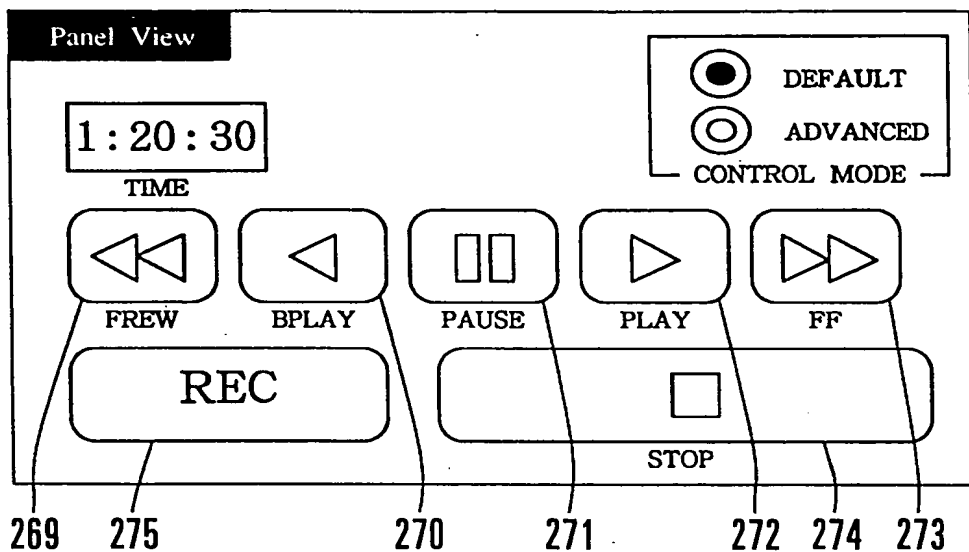
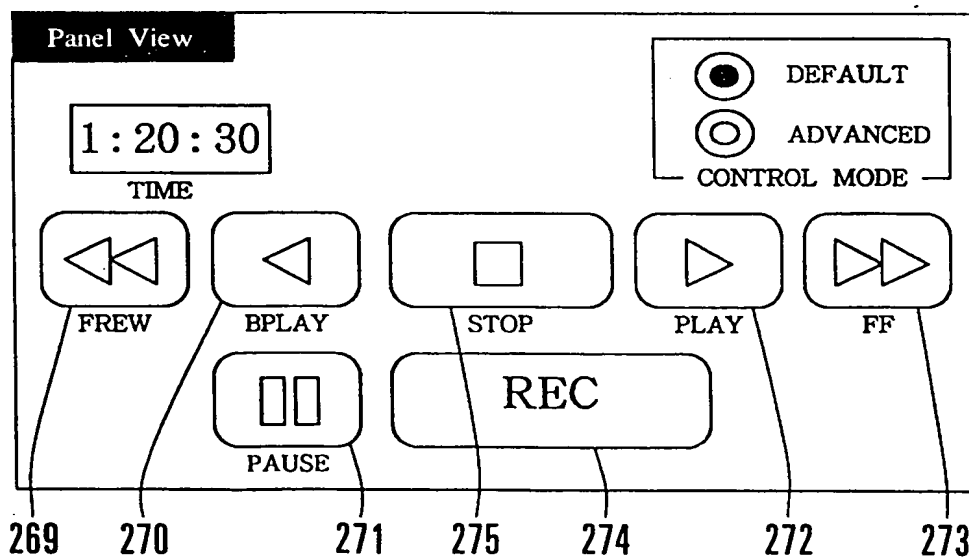
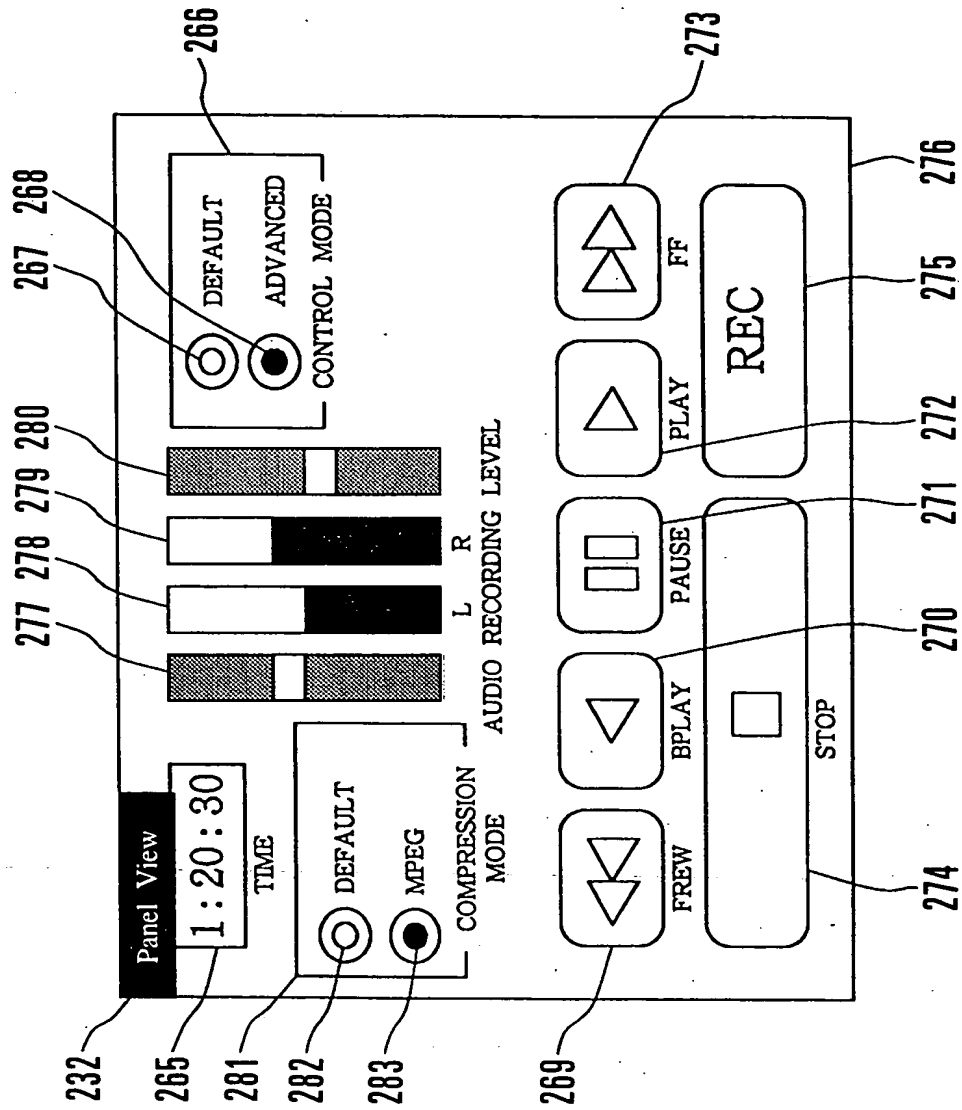


FIG.34(b)

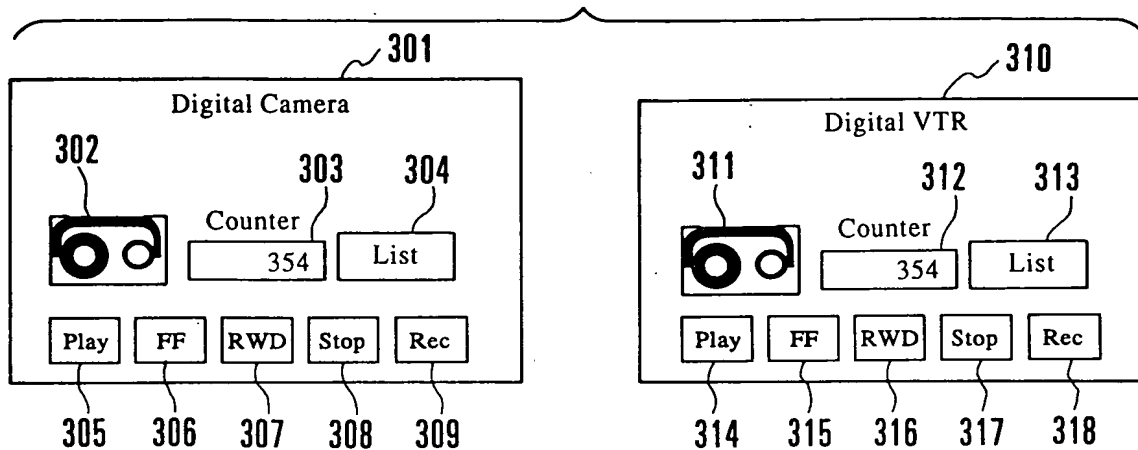




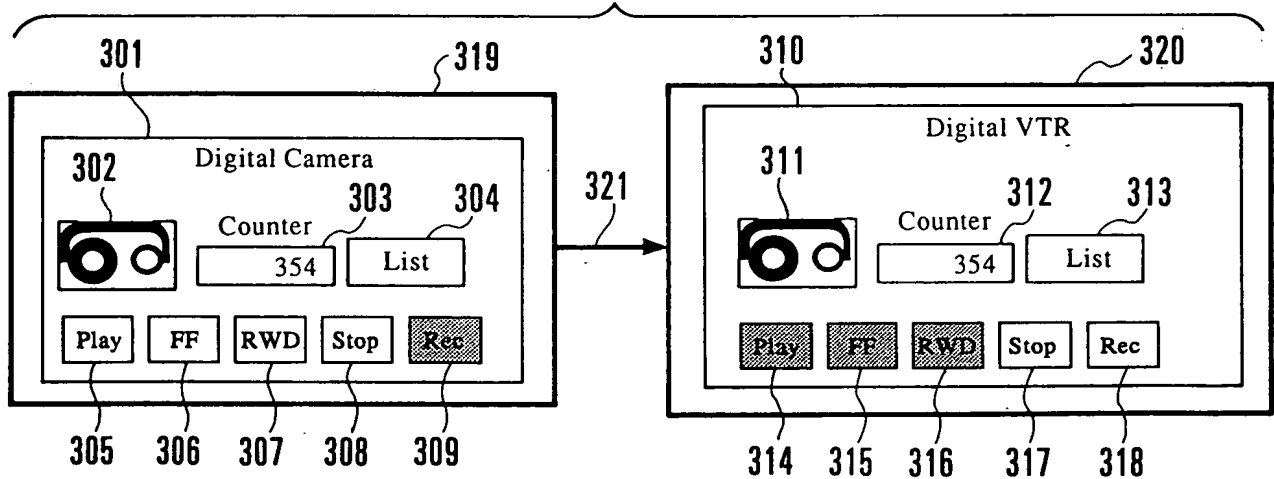
# FIG.35



F I G.36(a)

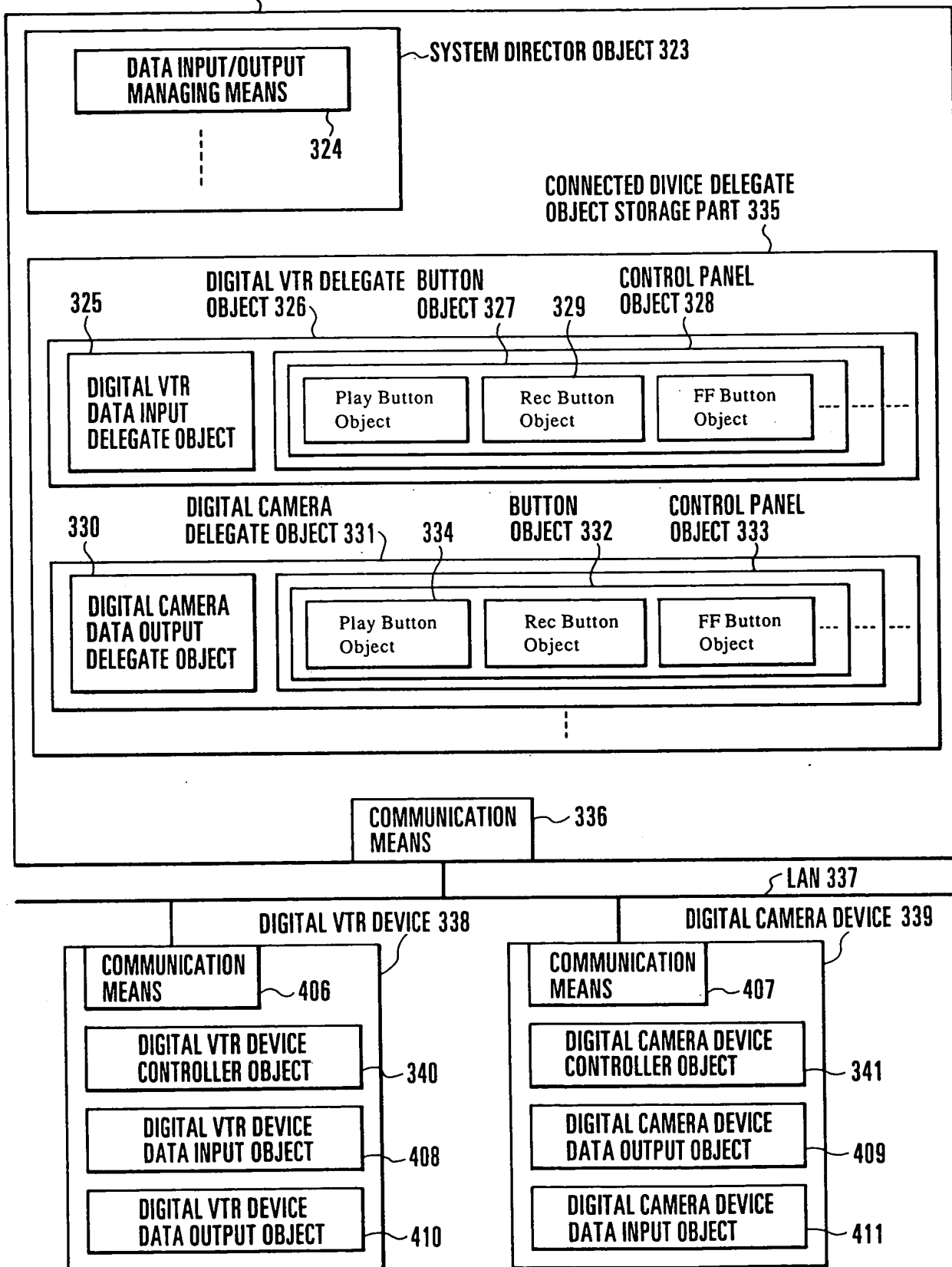


F I G.36(b)

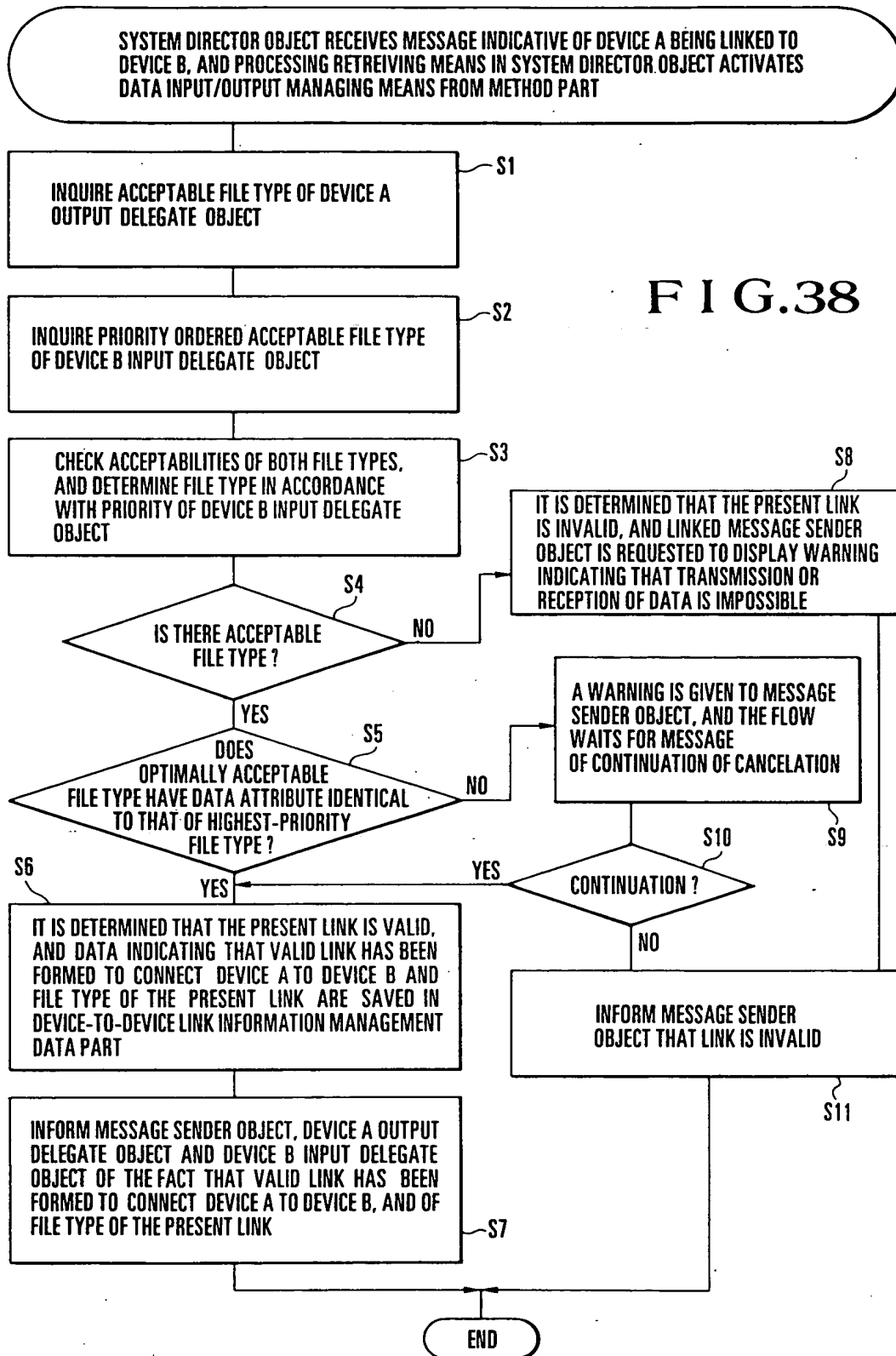


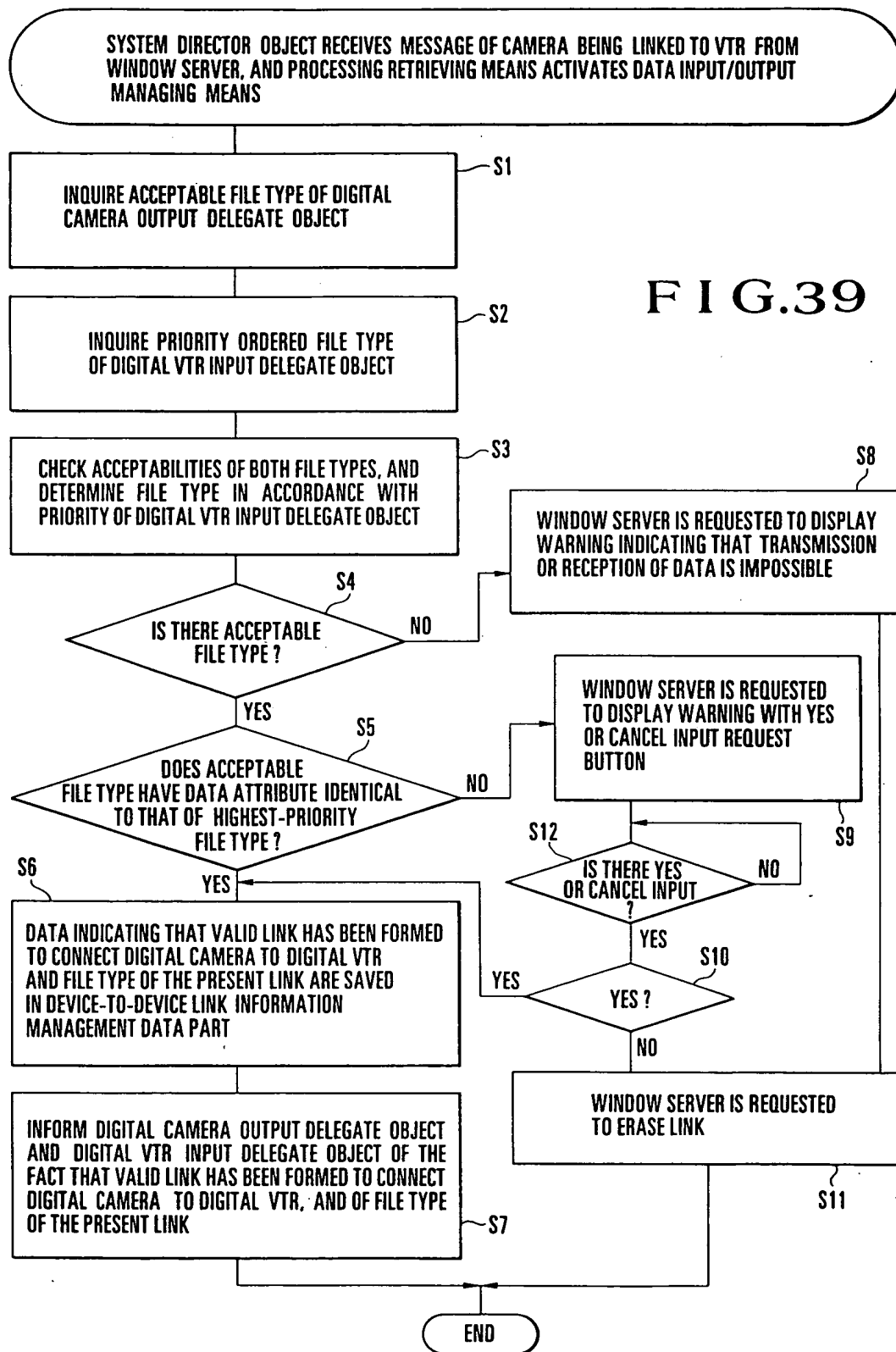
# MULTIMEDIA CONTROLLER 322

# FIG.37



Approved for Release





2025 RELEASE UNDER E.O. 14176

APPROVED	O.G. FIG.	
BY	CLASS	SUDDO 88
DRAFTSMAN		

## FIG.40

WARNING

DUBBING OF AUDIO & MOVIE DATA IS IMPOSSIBLE.

EXECUTE DUBBING OF MOVIE DATA ?

YES

Cancel

FIG.41(a)

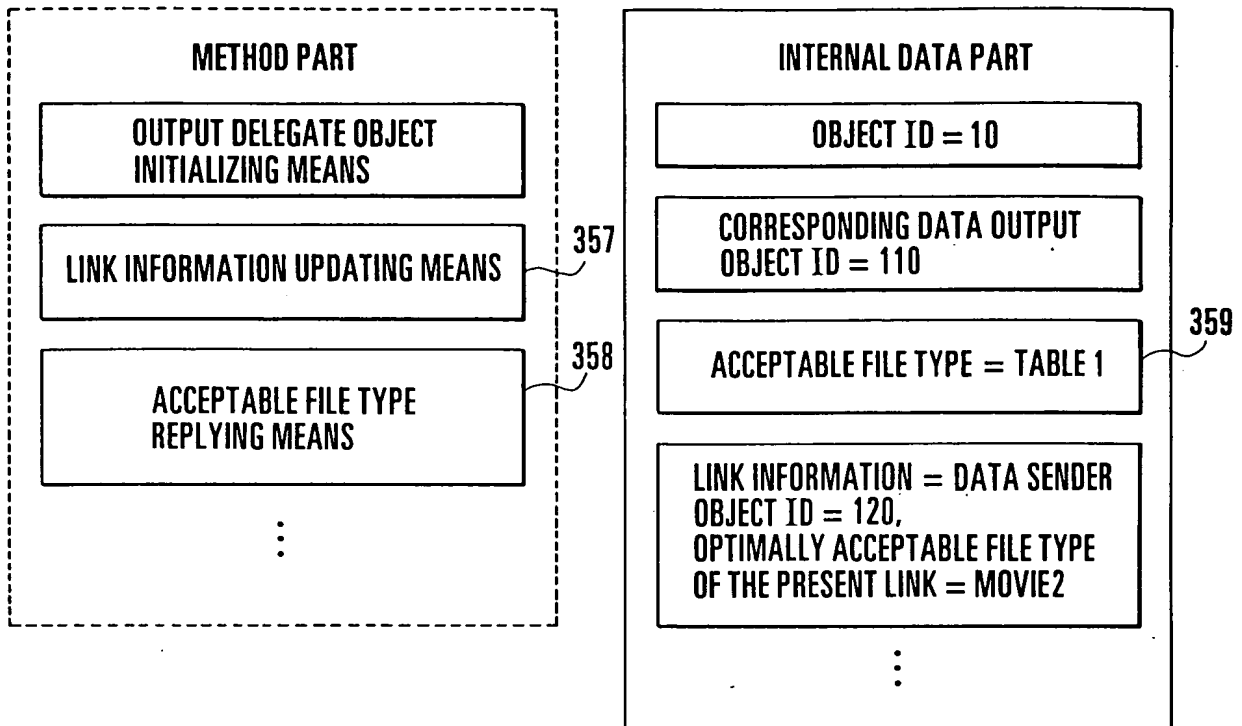
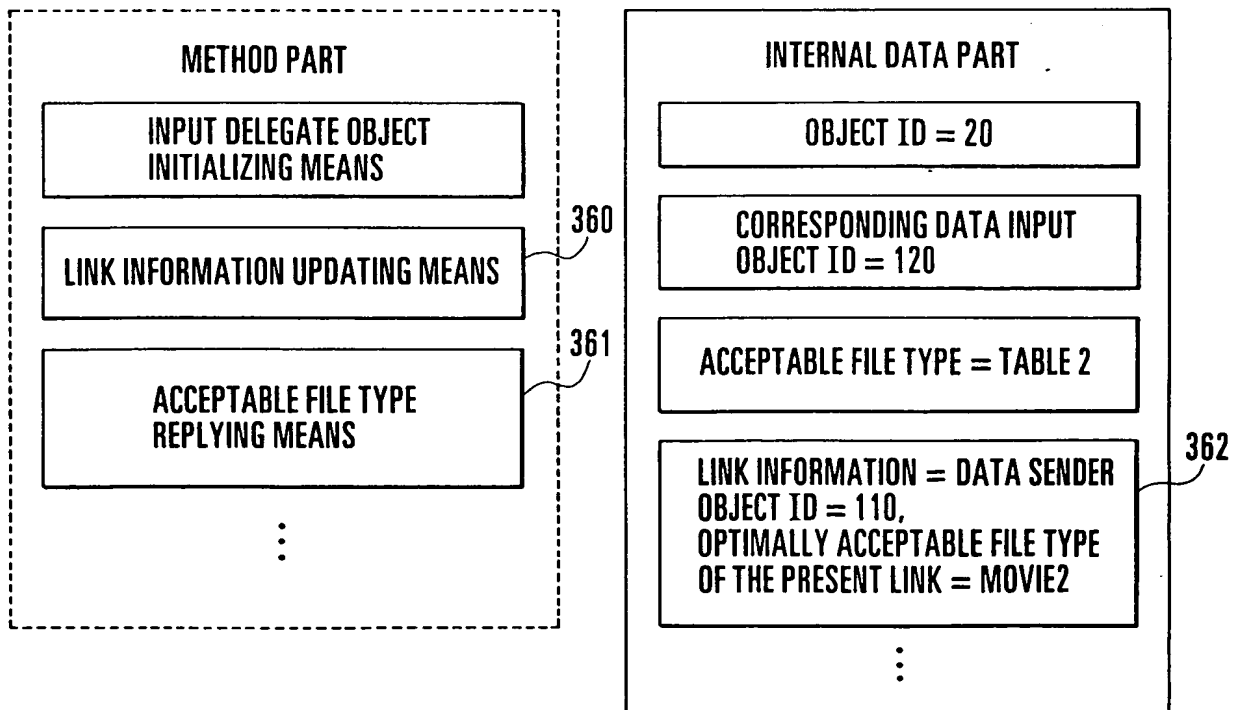
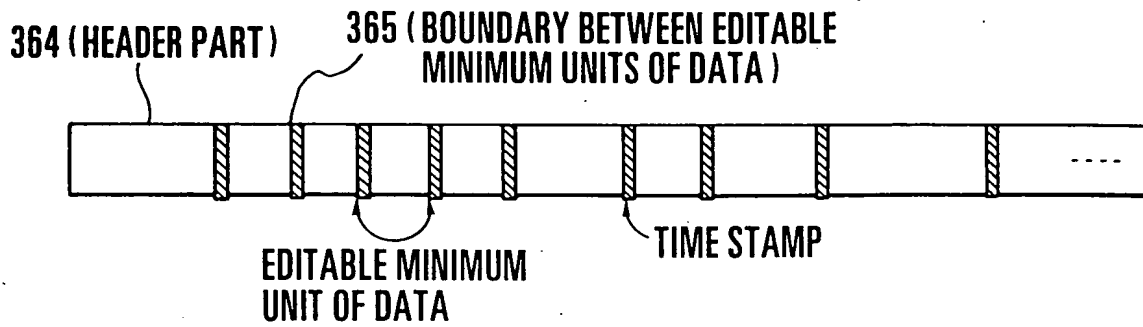


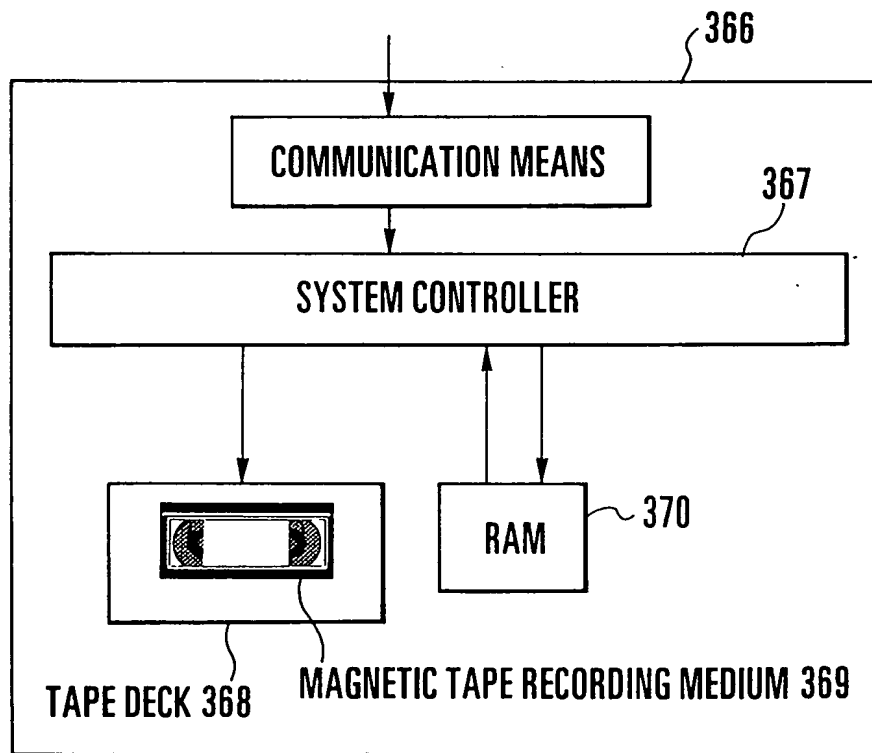
FIG.41(b)



# FIG.42

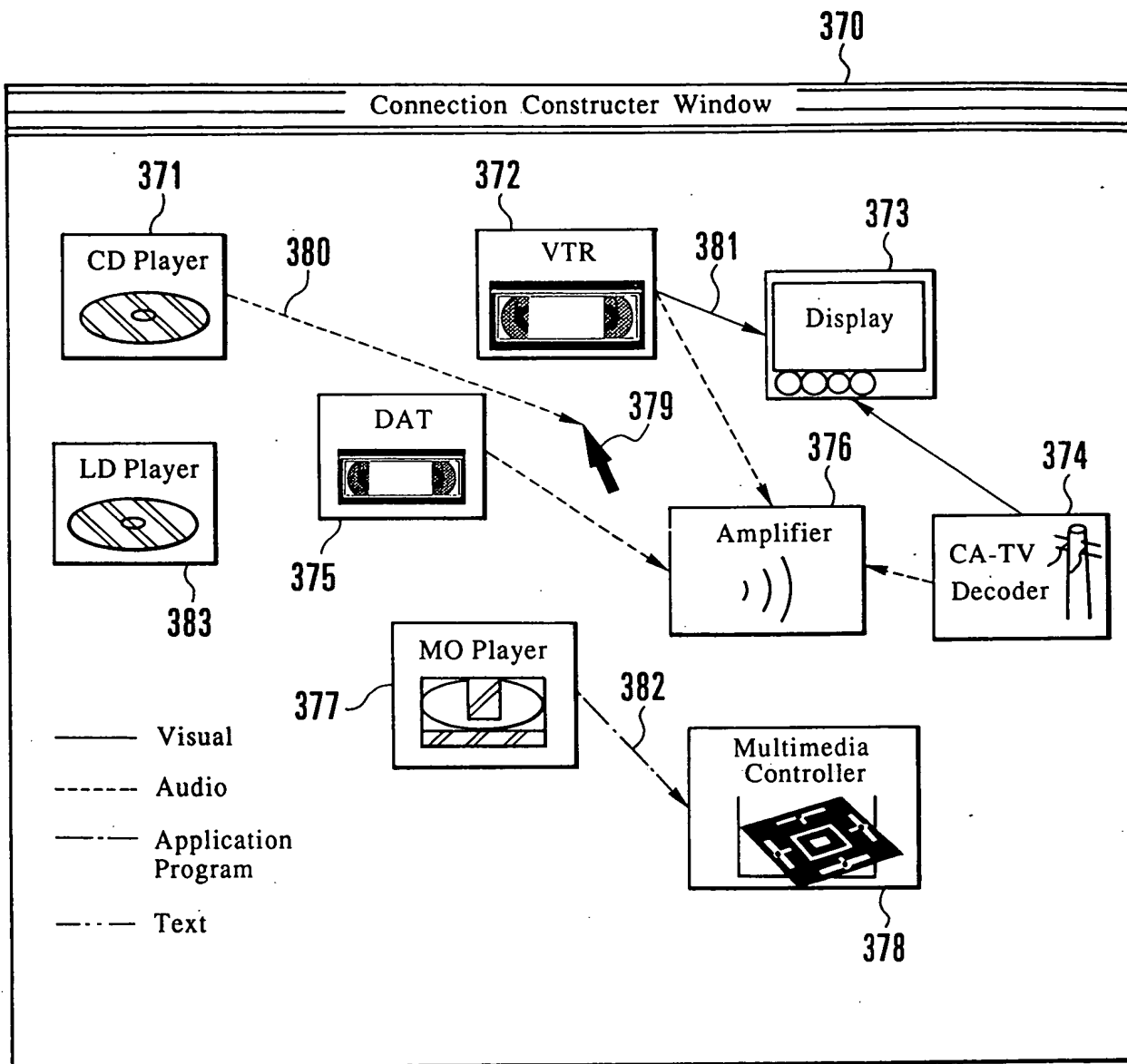


# FIG.43

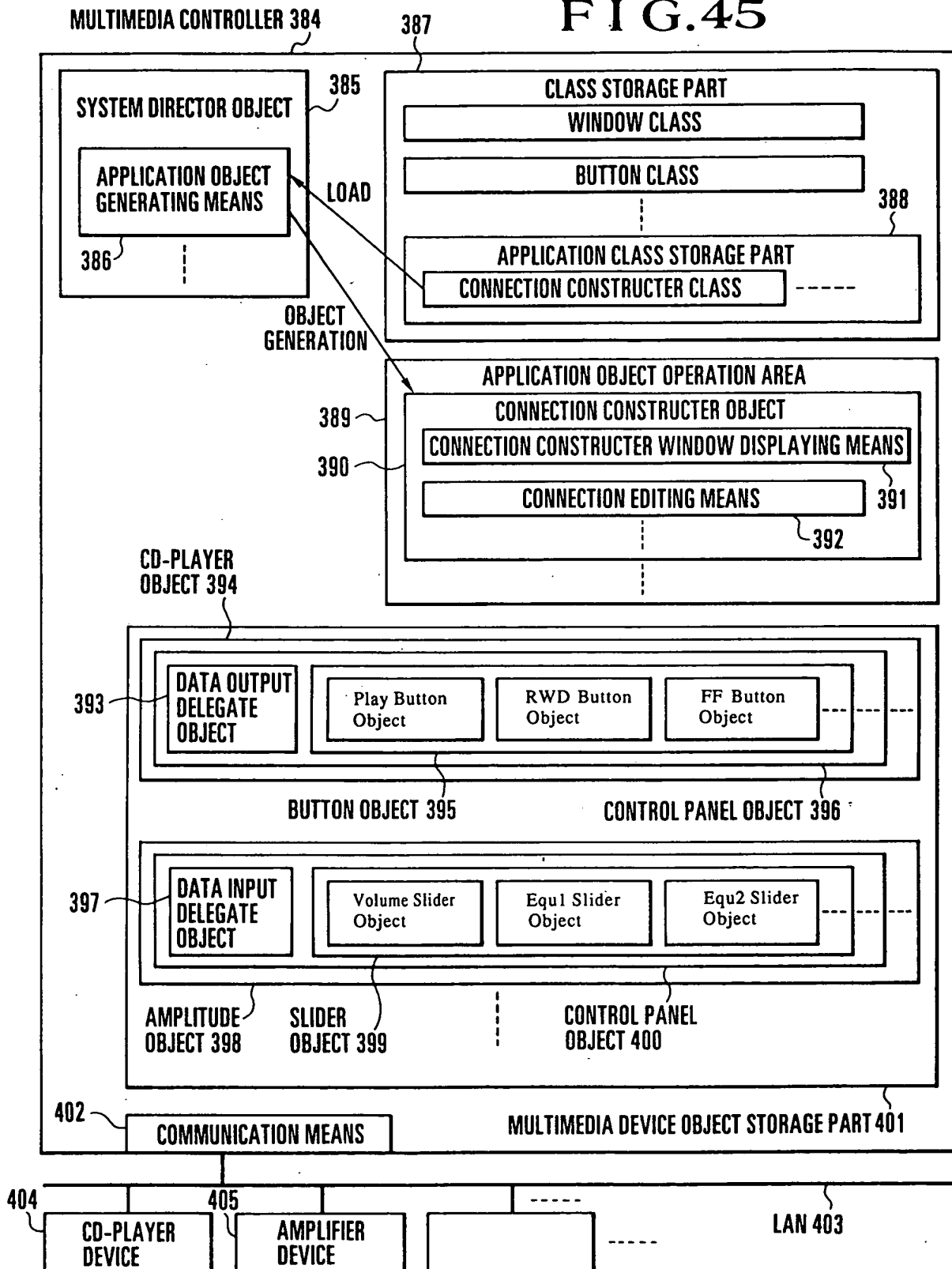




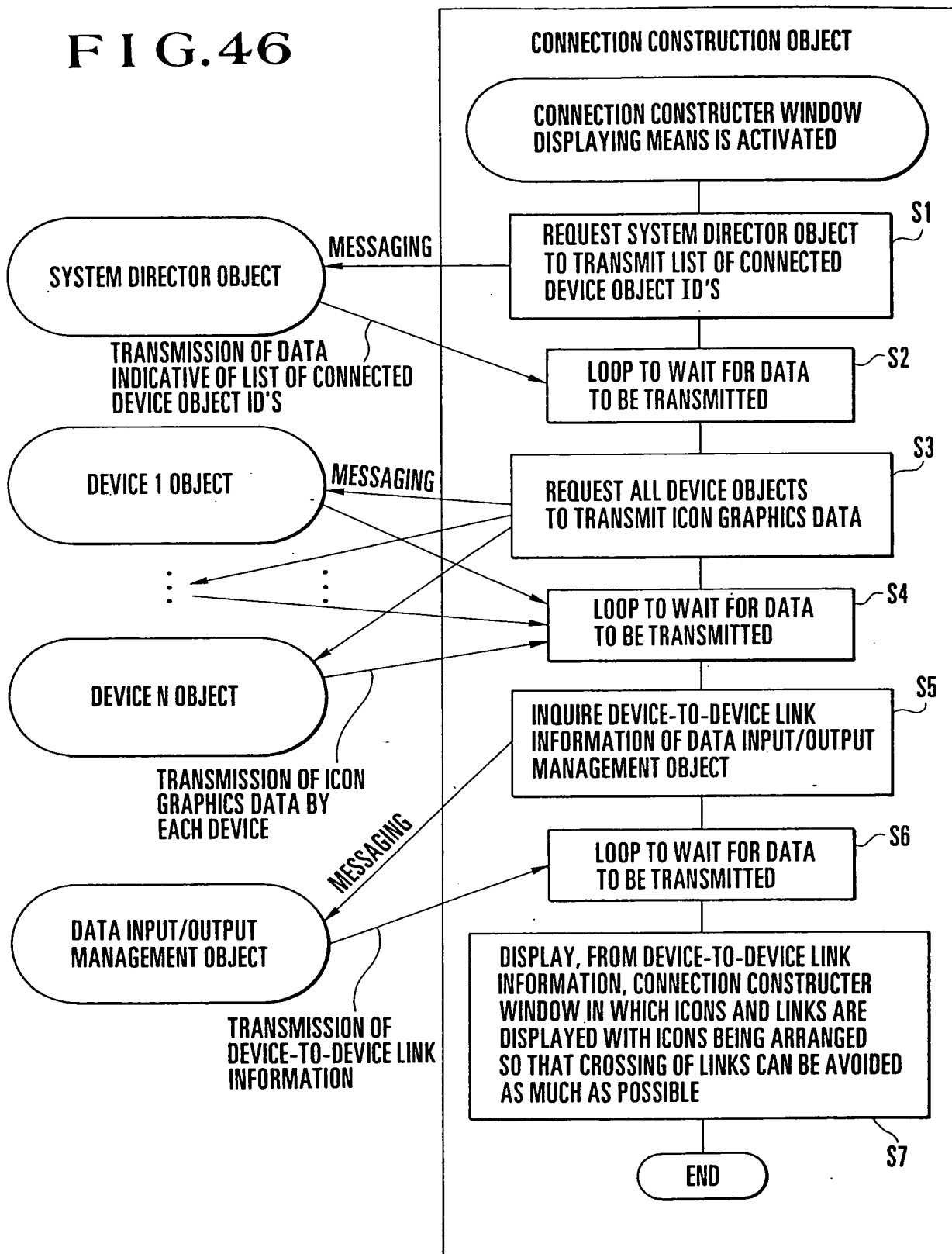
# FIG.44



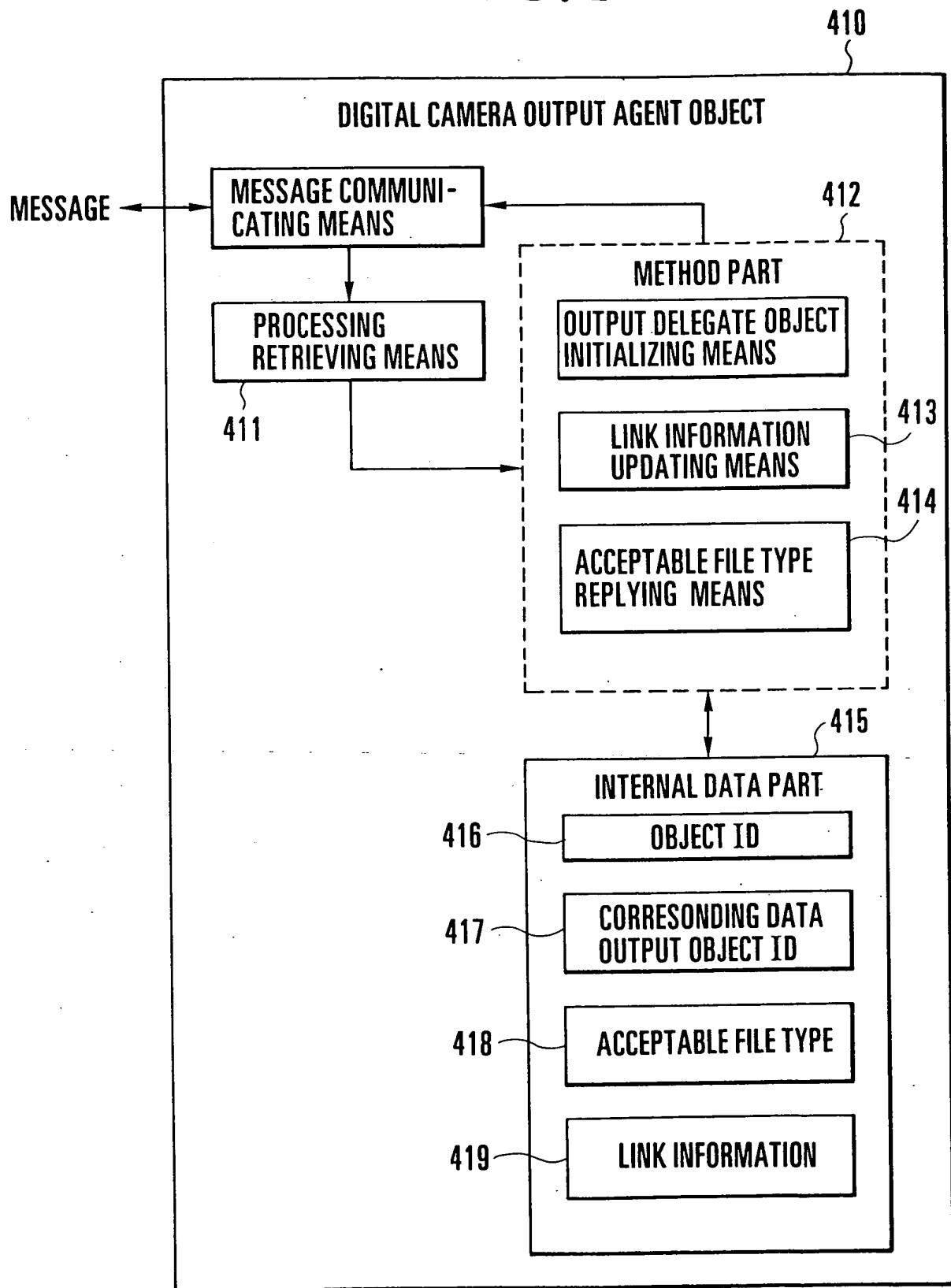
# FIG.45



# FIG. 46

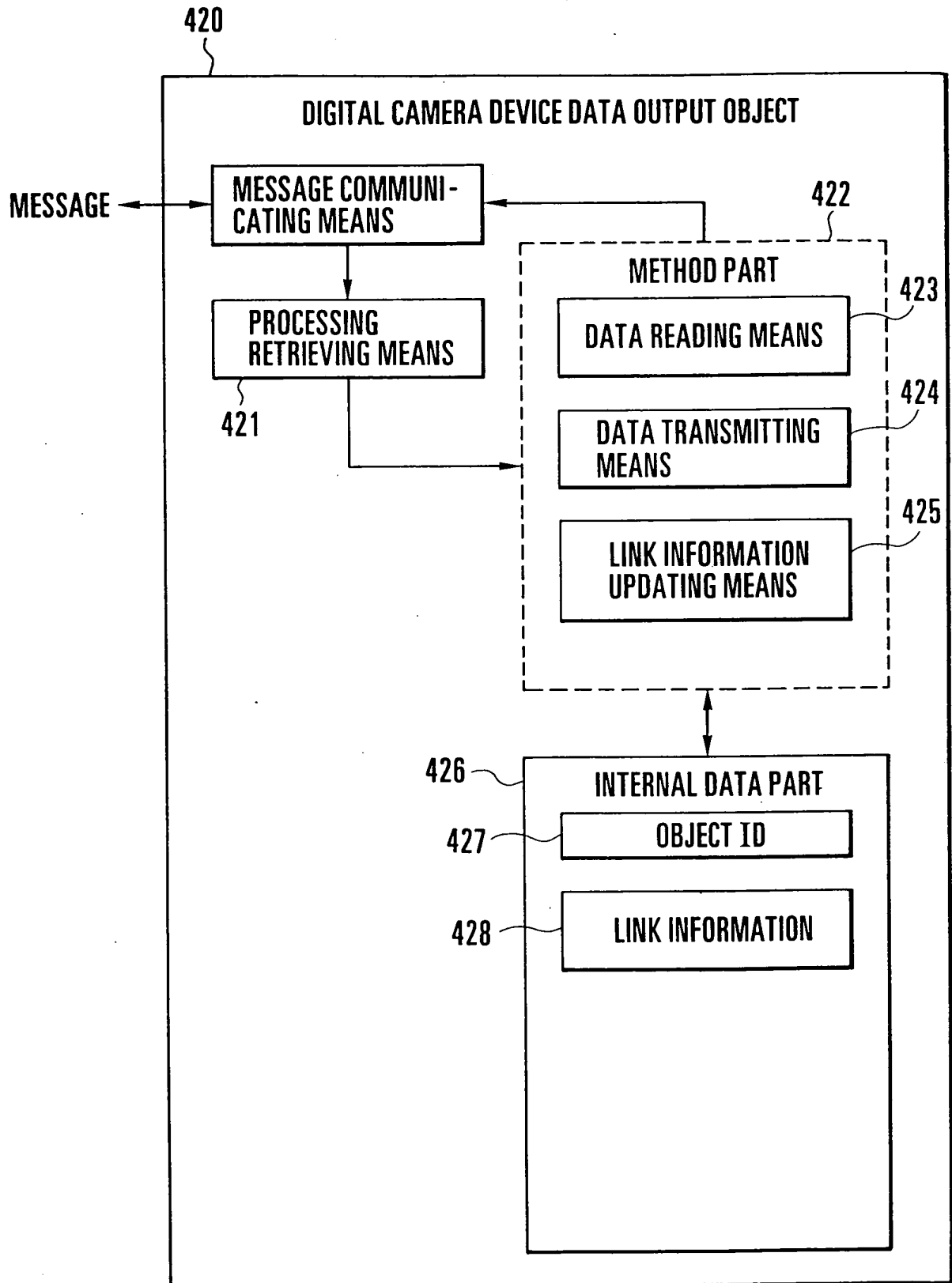


# FIG.47

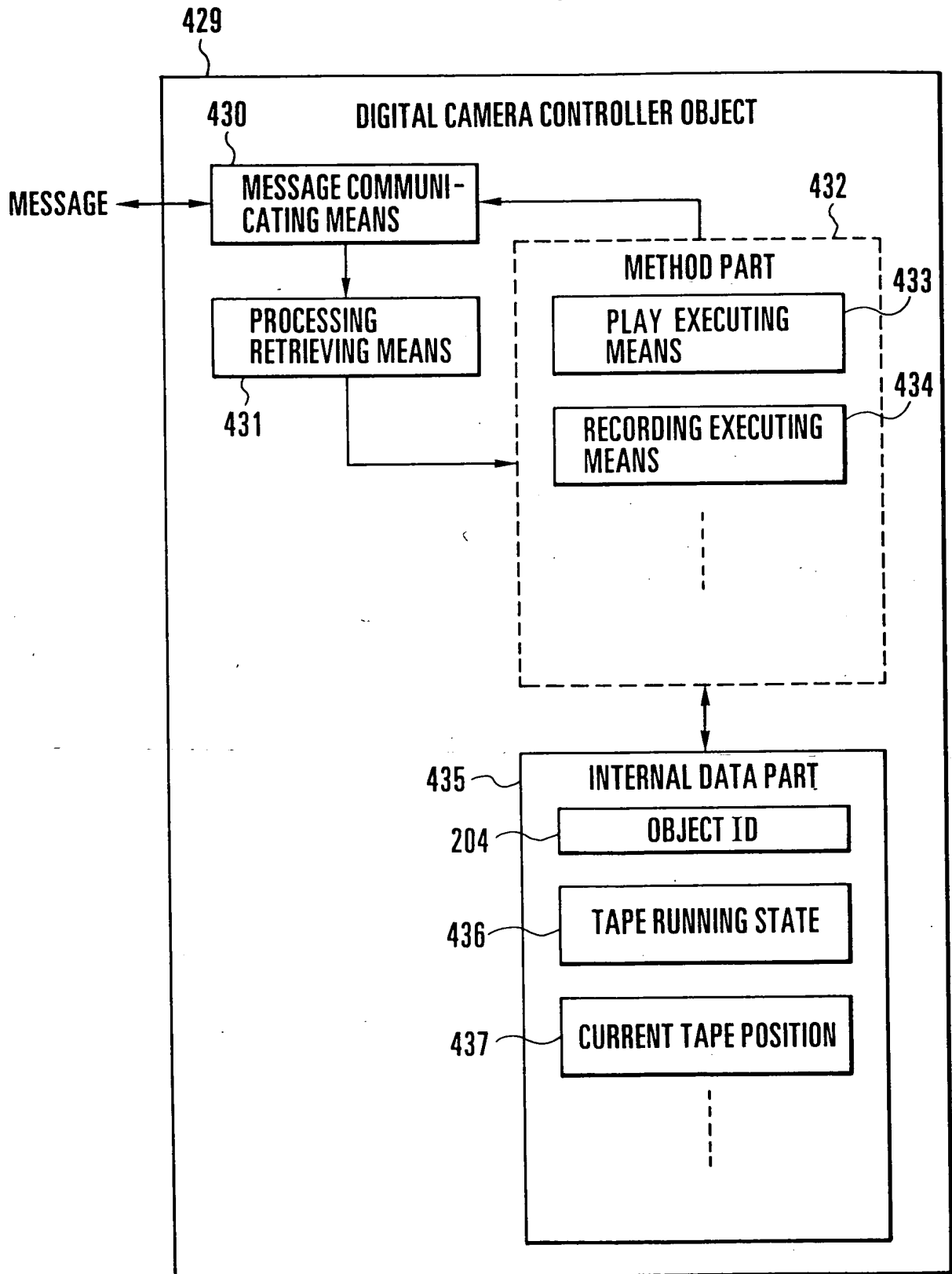


66260" 46204260

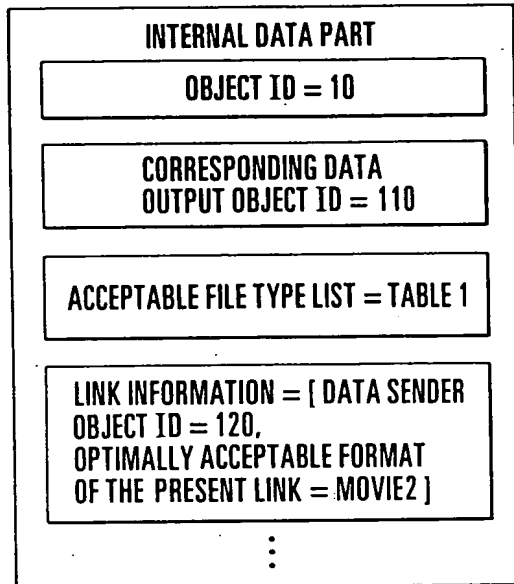
# FIG.48



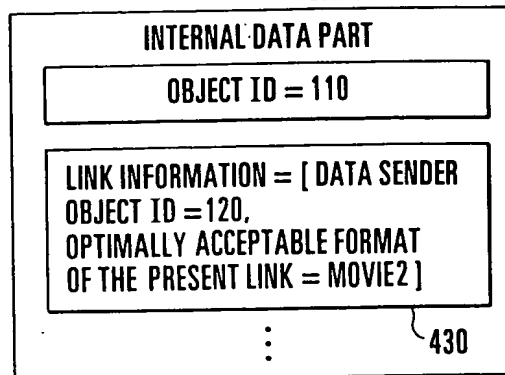
# FIG. 49



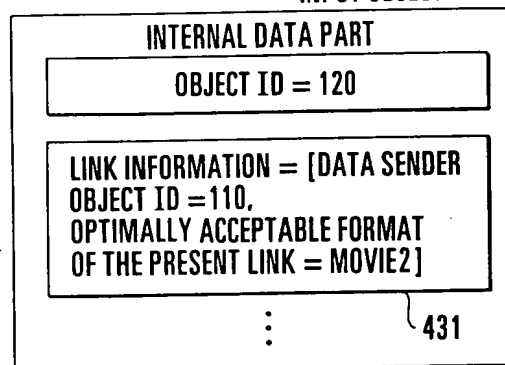
**FIG.50(a)** INTERNAL DATA PART OF DIGITAL CAMERA OUTPUT DELEGATE OBJECT



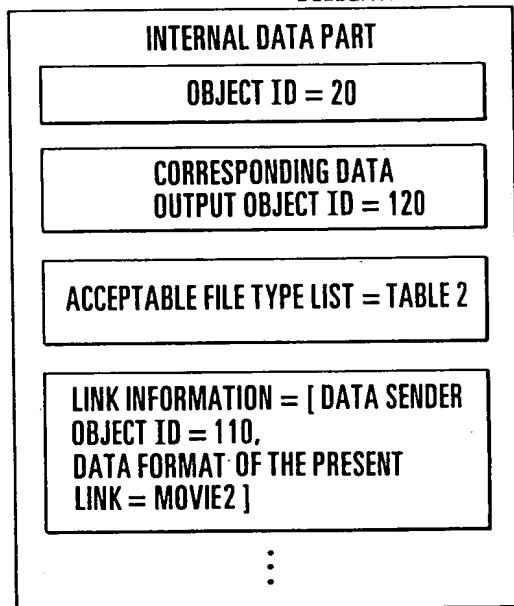
**FIG.50(c)** INTERNAL DATA PART OF DIGITAL CAMERA DATA OUTPUT OBJECT



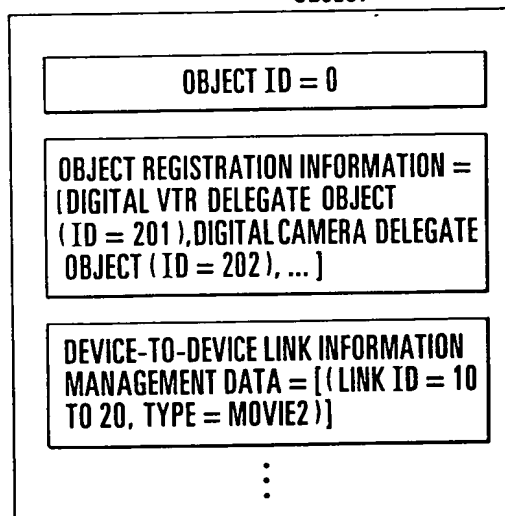
**FIG.50(d)** INTERNAL DATA PART OF DIGITAL VTR DATA INPUT OBJECT



**FIG.50(b)** INTERNAL DATA PART OF DIGITAL VTR INPUT DELEGATE OBJECT



**FIG.50(e)** INTERNAL DATA PART OF SYSTEM DIRECTOR OBJECT



APPROVED	DATE	
BY	CLASS	DELEGATE
DEPUTY MAN		

# FIG.51(a)

## DIGITAL CAMERA ACCEPTABLE FILE TYPE LIST

DATA ATTRIBUTE	FILE TYPE
Audio	Audio1, Audio2, Audio3
Movie	Movie1, Movie2
Audio & Movie	AM1, AM2, AM3

# FIG.51(b)

## DIGITAL VTR ACCEPTABLE FILE TYPE LIST ( PRIORITY ORDERED )

DATA ATTRIBUTE	PRIORITY ORDERED FILE TYPE
Audio	⑥ Audio3, ⑦ Audio4, ⑧ Audio5
Movie	⑤ Movie1, ④ Movie2
Audio & Movie	① AM4, ② AM5, ③ AM6



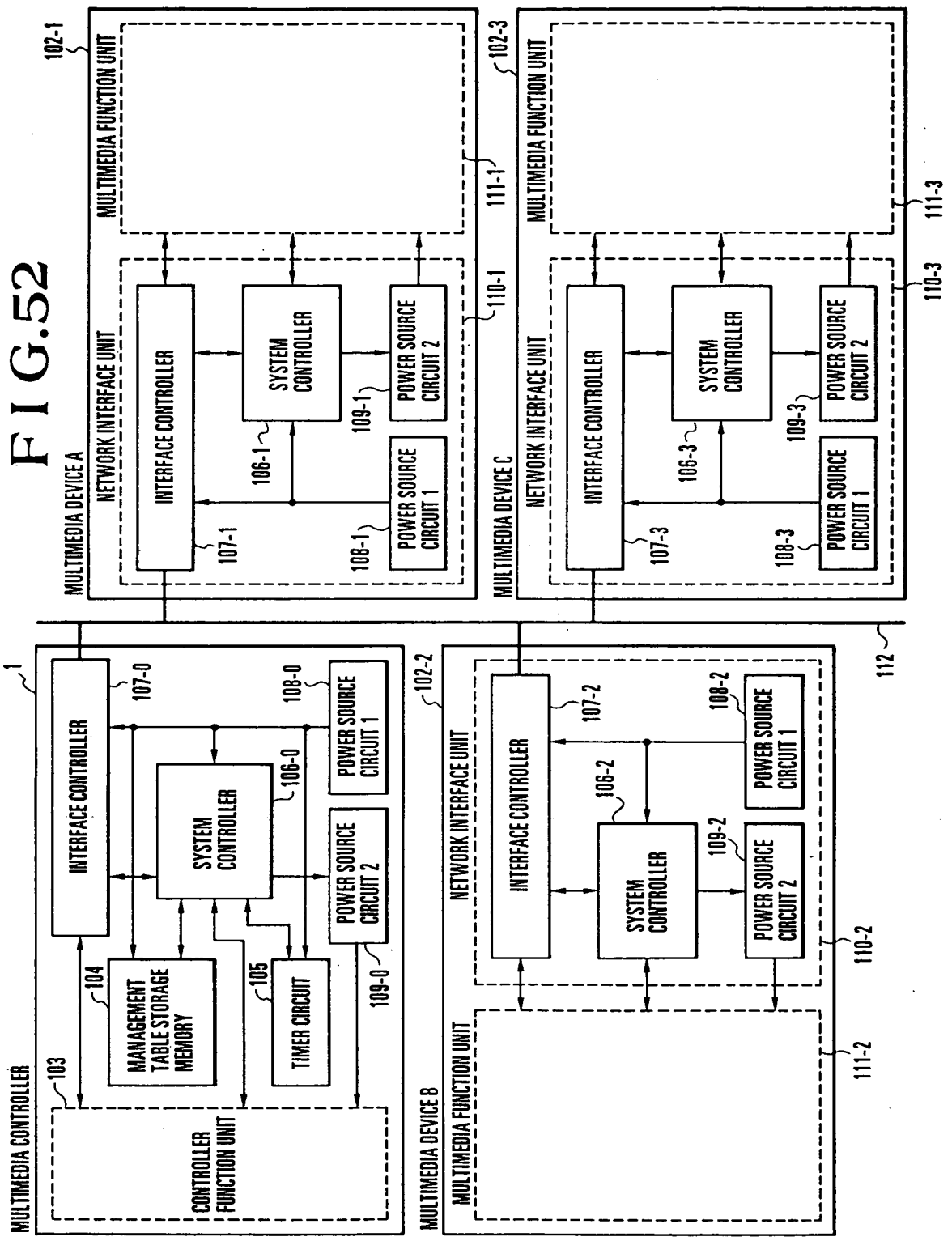
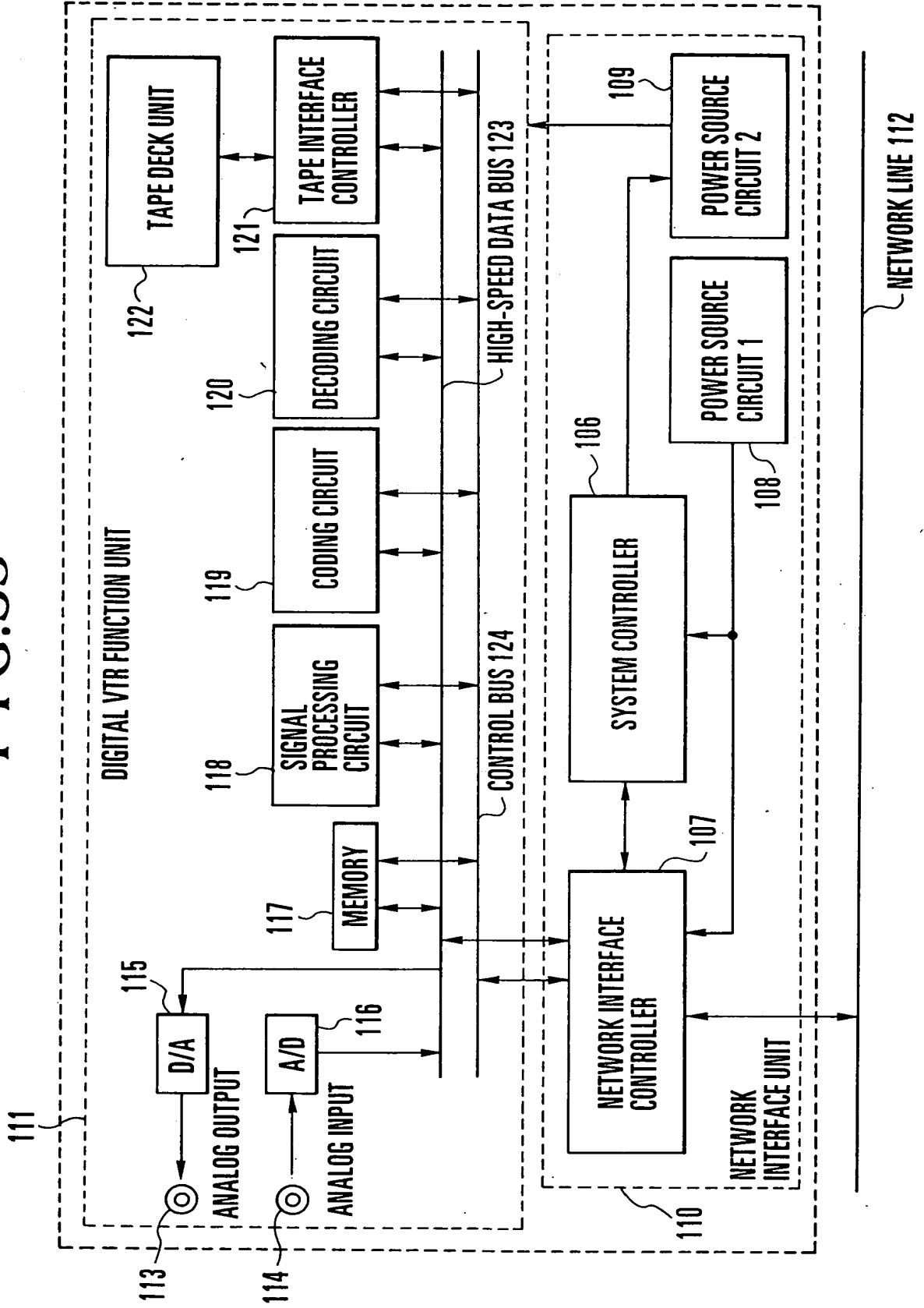
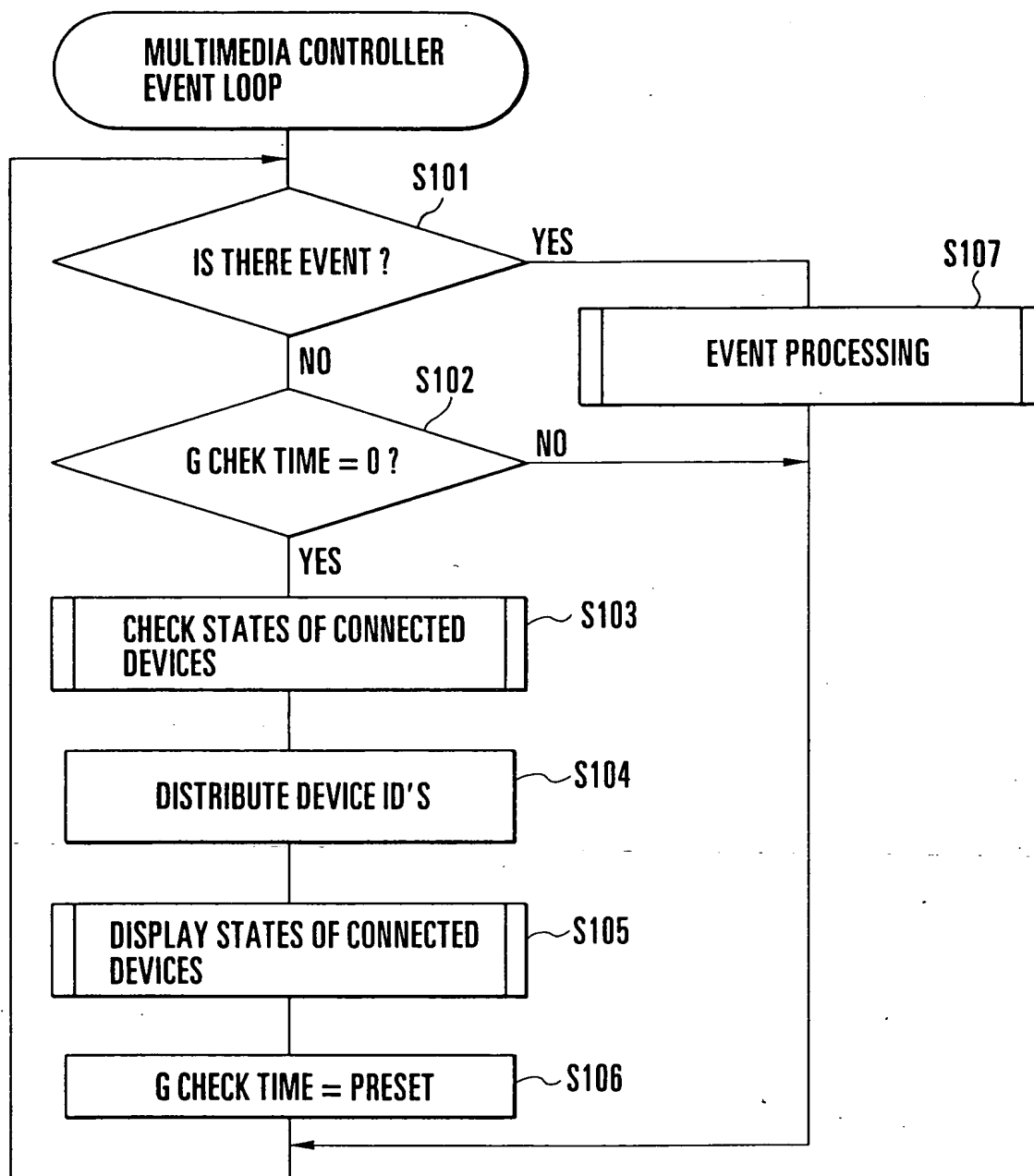


FIG.53



# FIG.54



**EVENT :** EVENT OCCURRING BY MANIPULATION OF MULTIMEDIA CONTROLLER BY USER AND EVENT RECEIVED FROM CONNECTED DEVICE THROUGH COMMUNICATION.

**G CHECK TIME :** TIMER WHICH MANAGES PERIOD DURING WHICH MULTIMEDIA CONTROLLER PERFORMS A SERIES OF STATE-OF-CONNECTED-DEVICE CHECKING OPERATIONS. DECREMENTED BY EXTERNAL TIMER, SOFTWARE INTERRUPT TIMER OR THE LIKE.

**PRESET :** PERIOD DURING WHICH MULTIMEDIA CONTROLLER PERFORMS A SERIES OF STATE-OF-CONNECTED-DEVICE CHECKING OPERATIONS.



# FIG.56

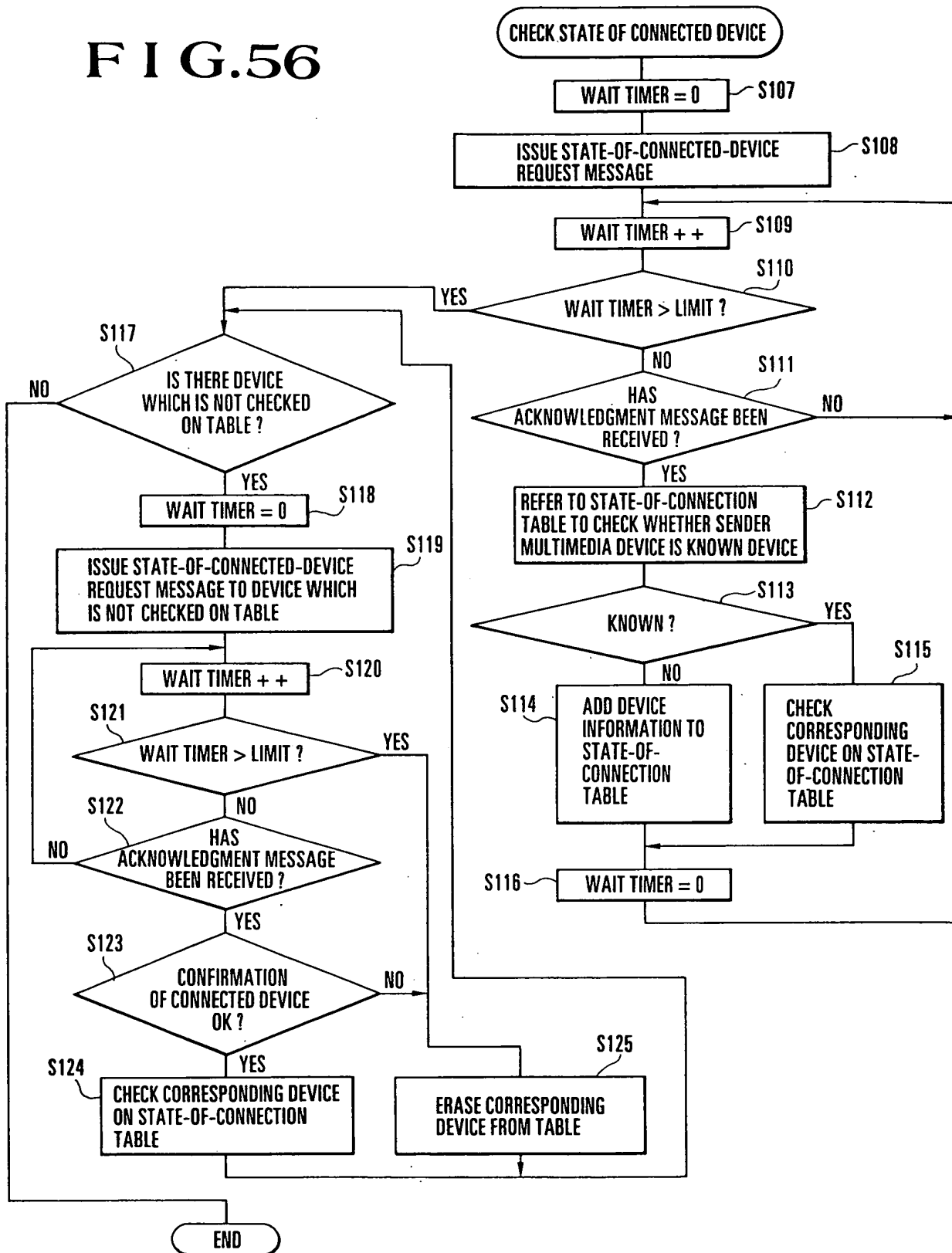


FIG.57(a)

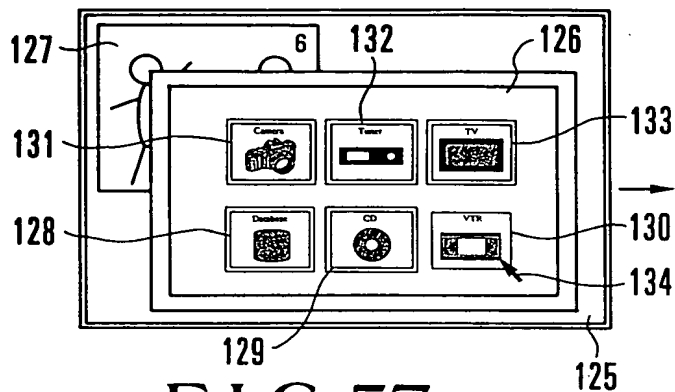


FIG.57(b)

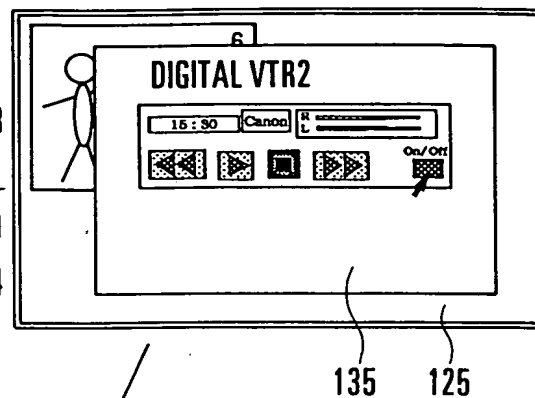


FIG.57(c)

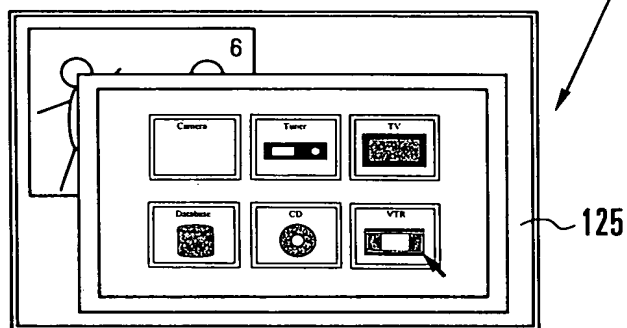
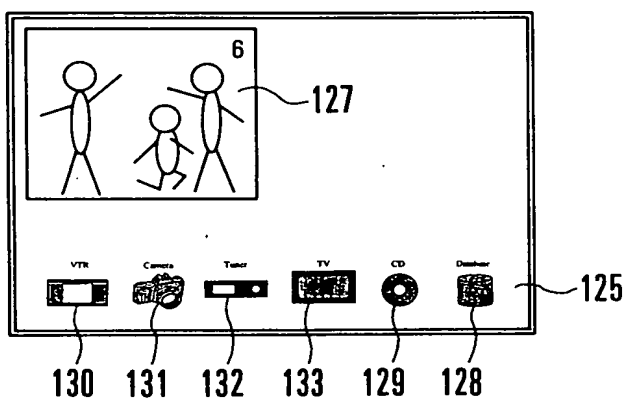


FIG.57(d)



6062274 THE INFORMATION

FIG.58

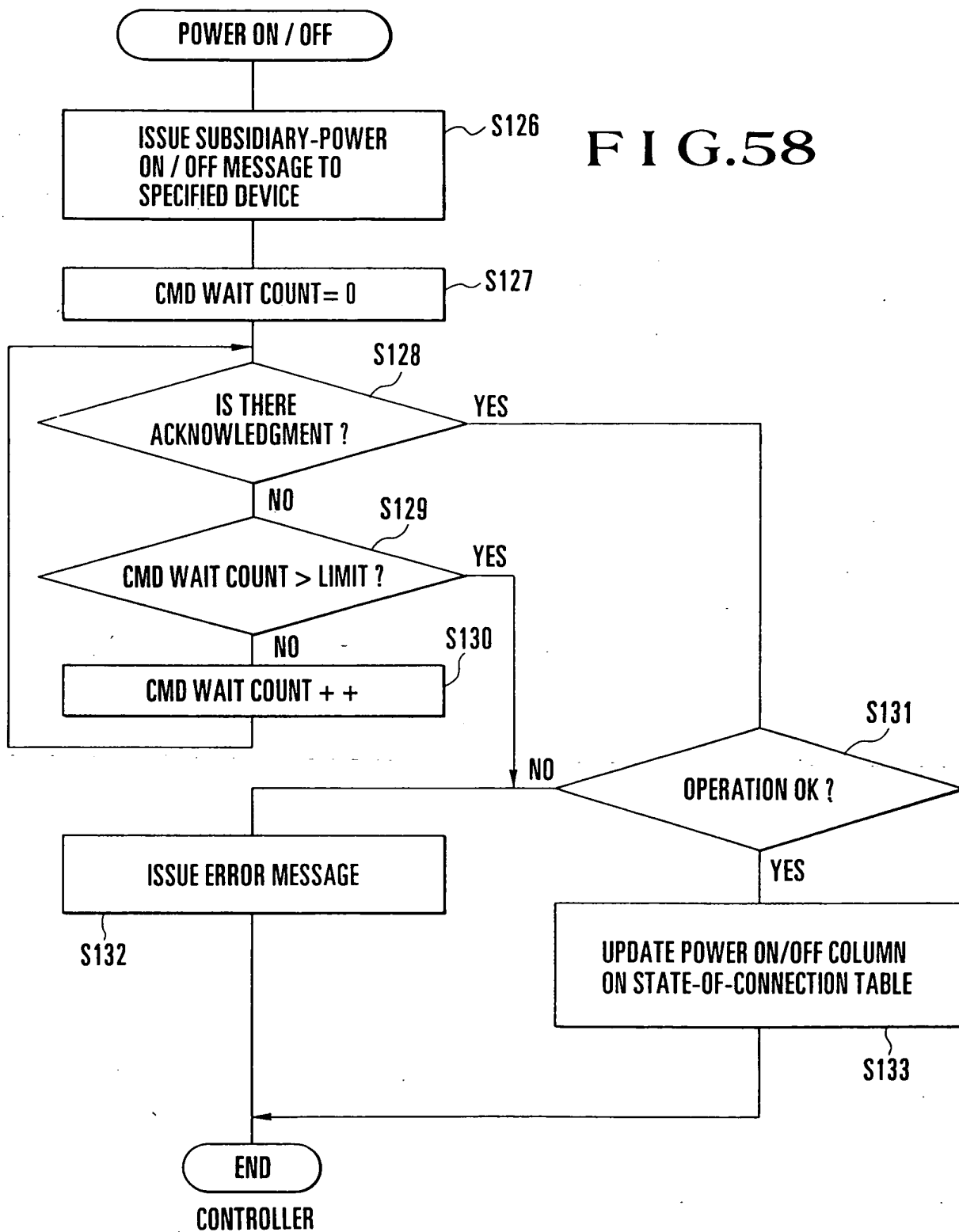


FIG.59

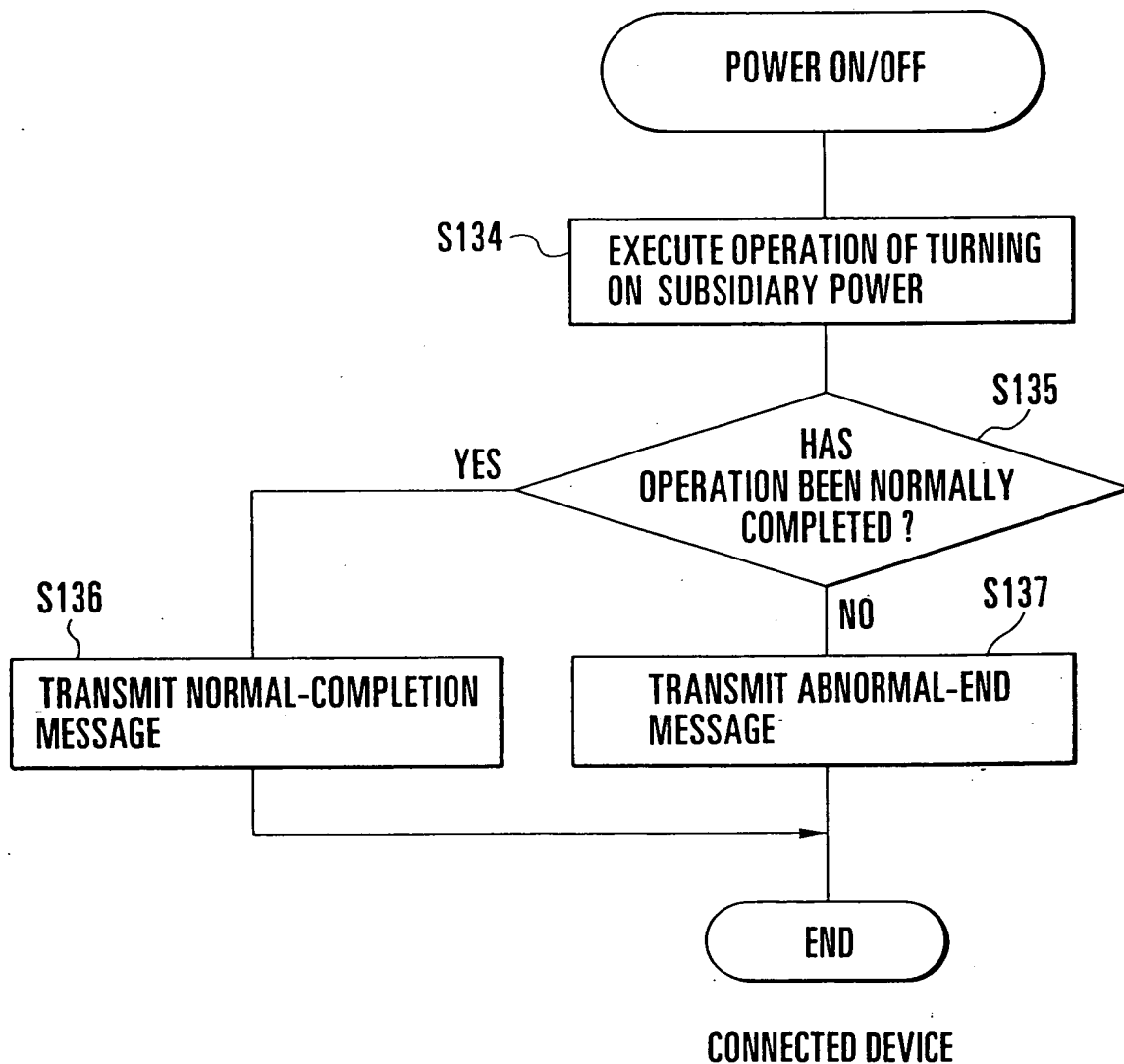




FIG. 60

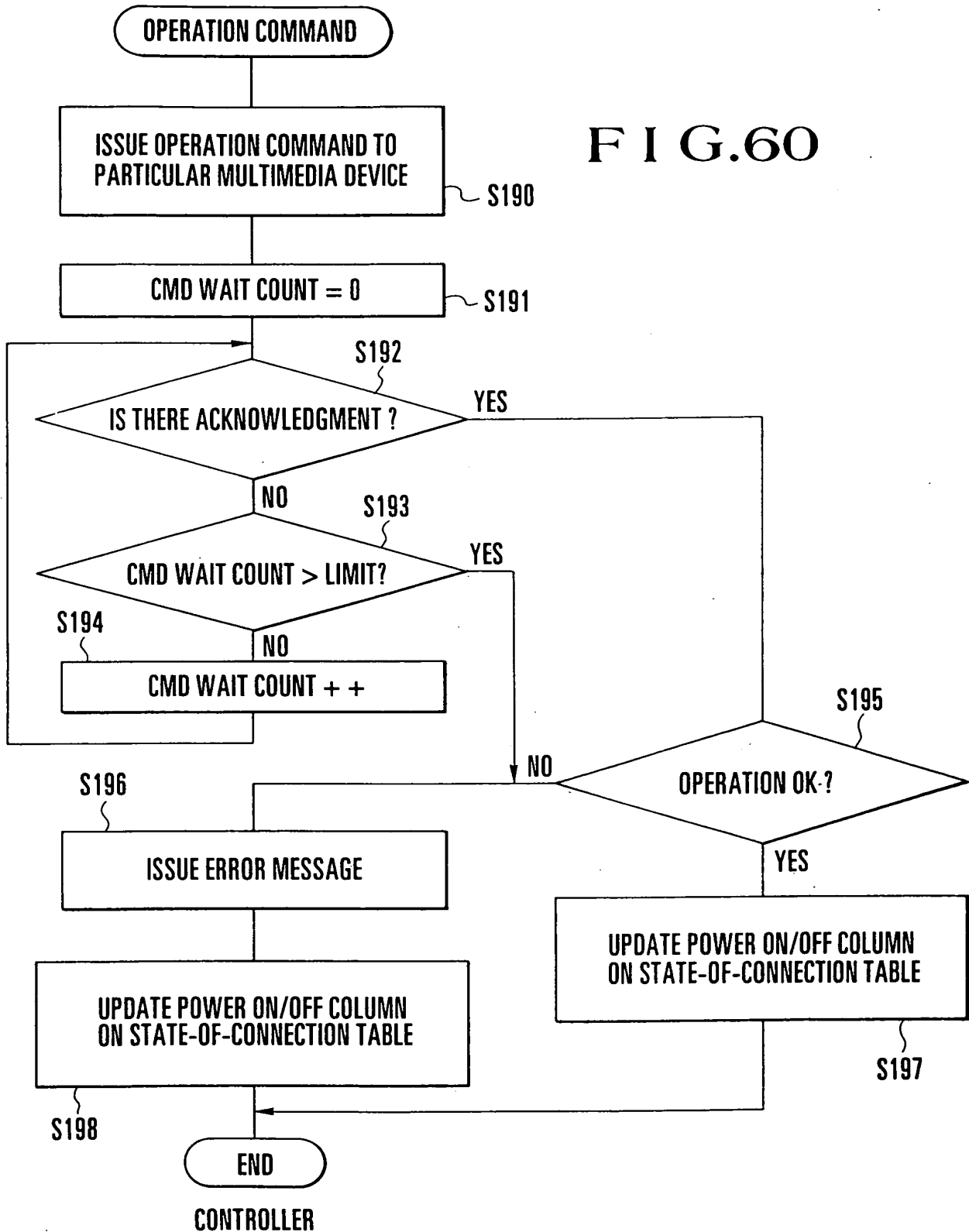
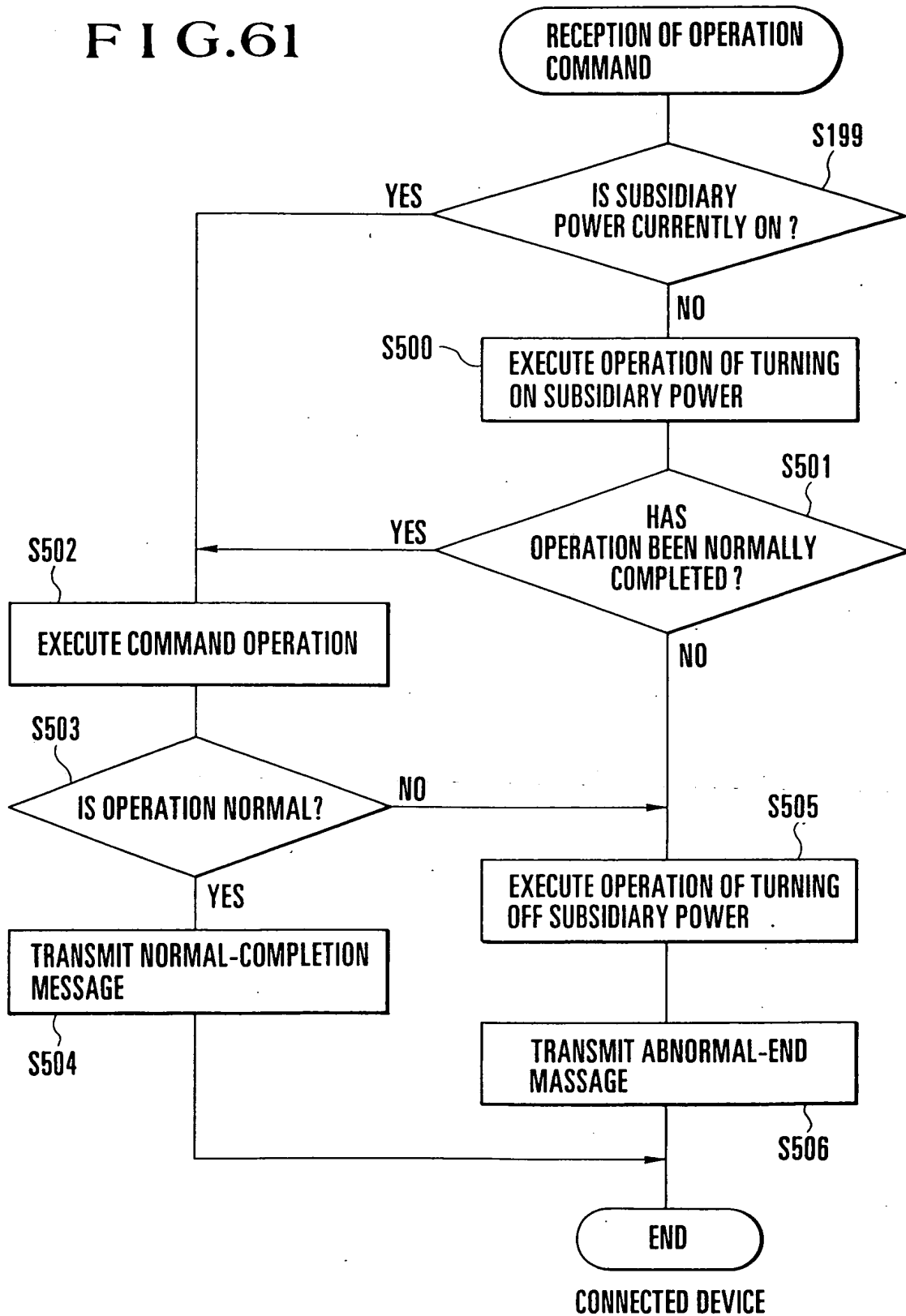
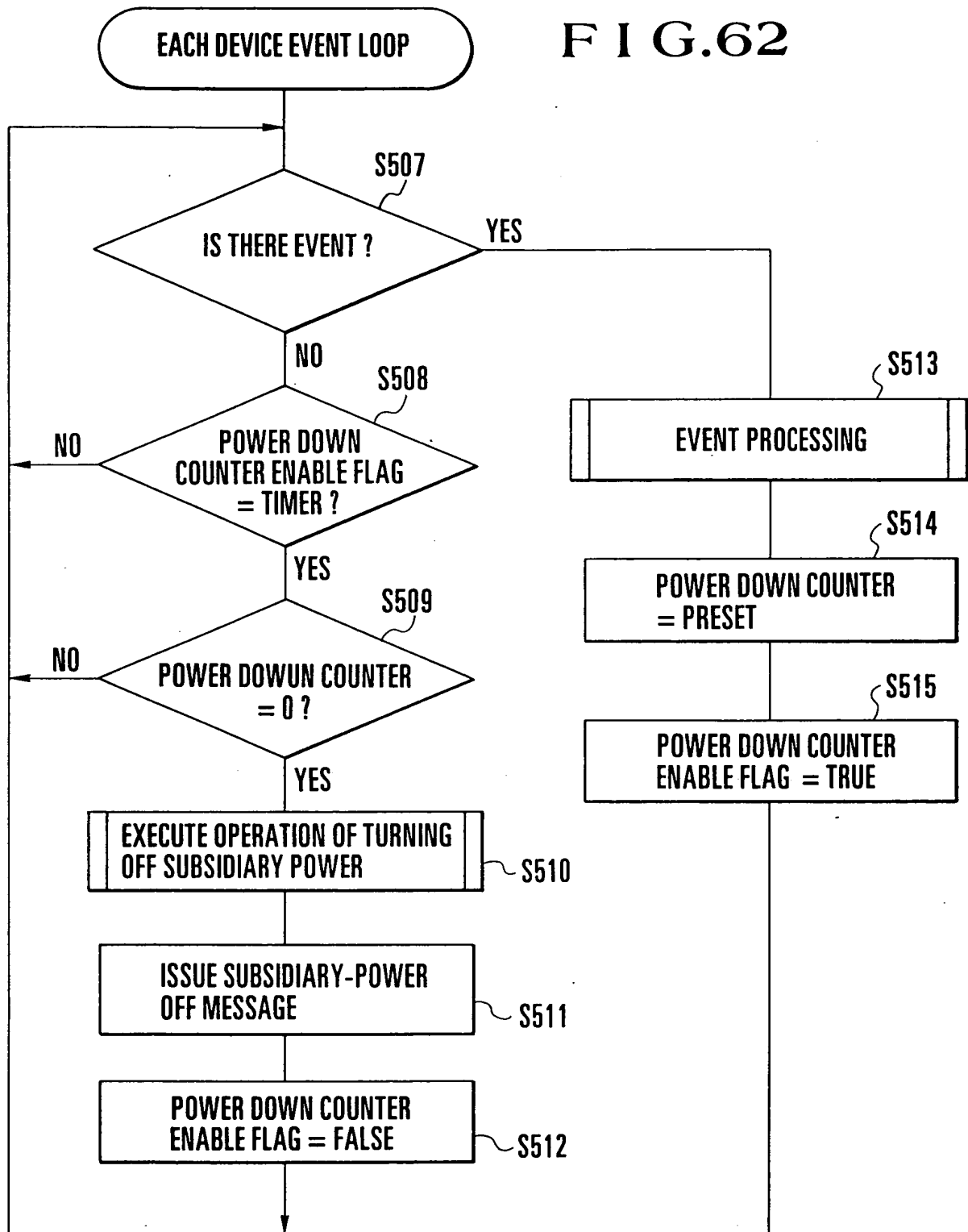


FIG.61

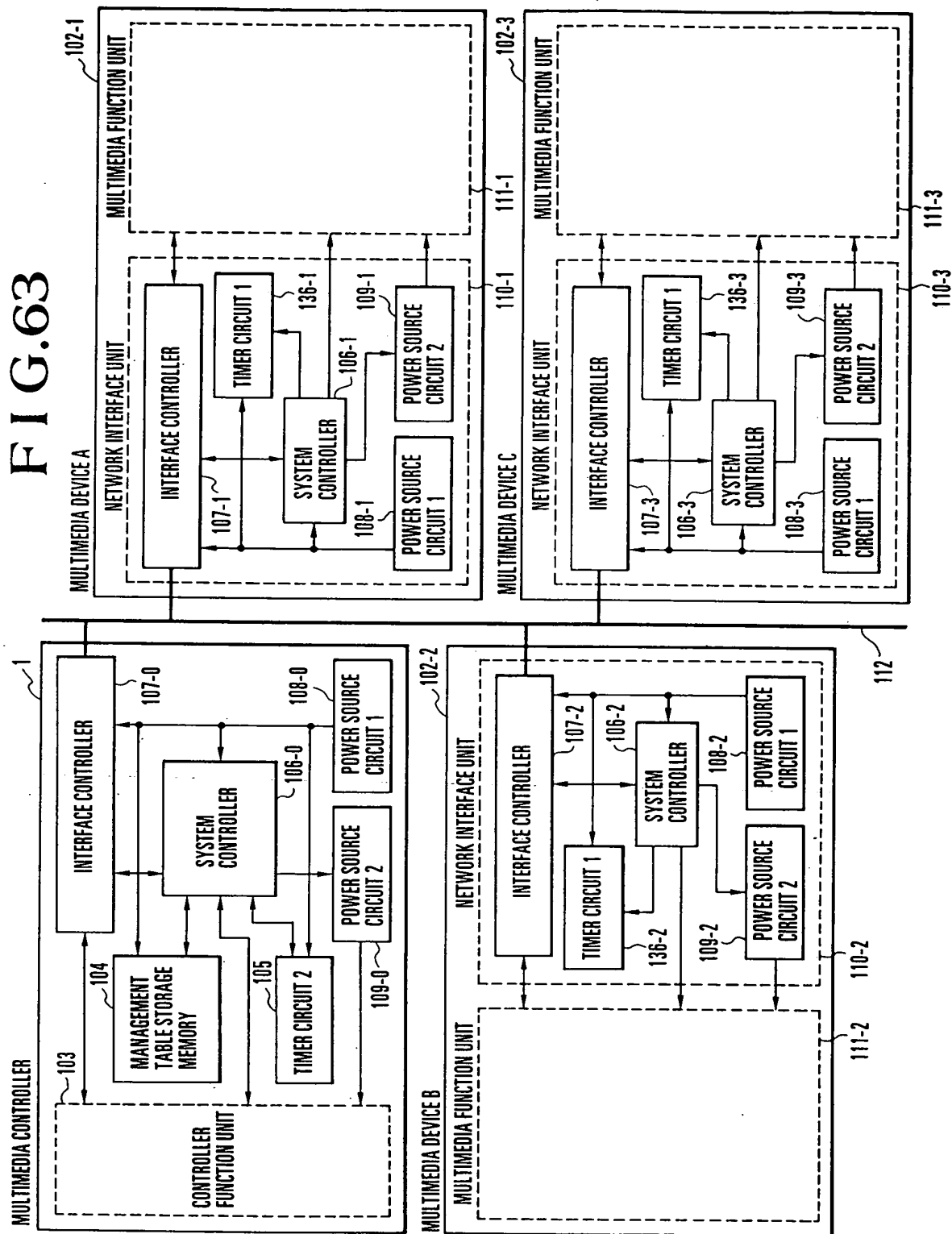


# FIG.62



APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

FIG. 63



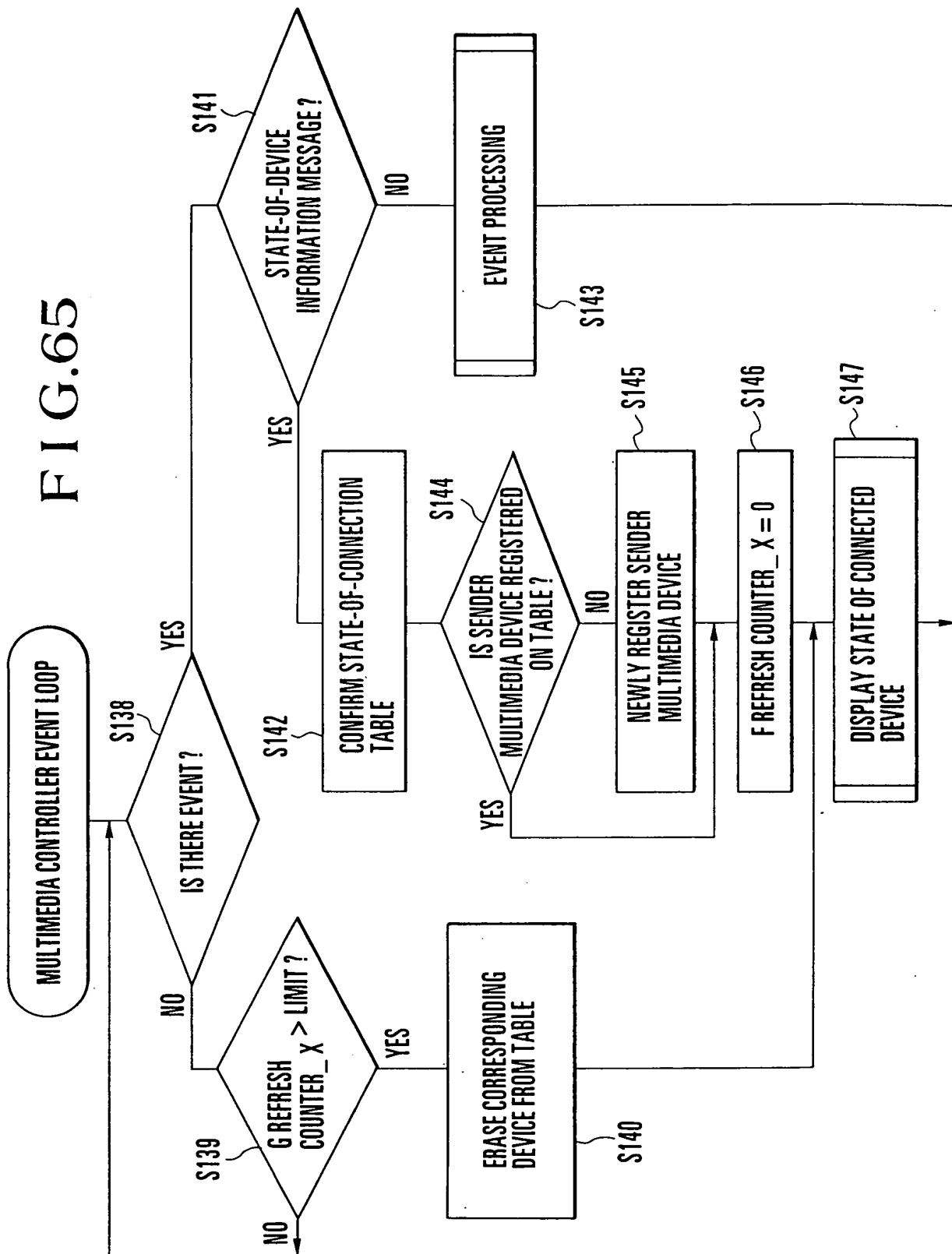
666210" 464260

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

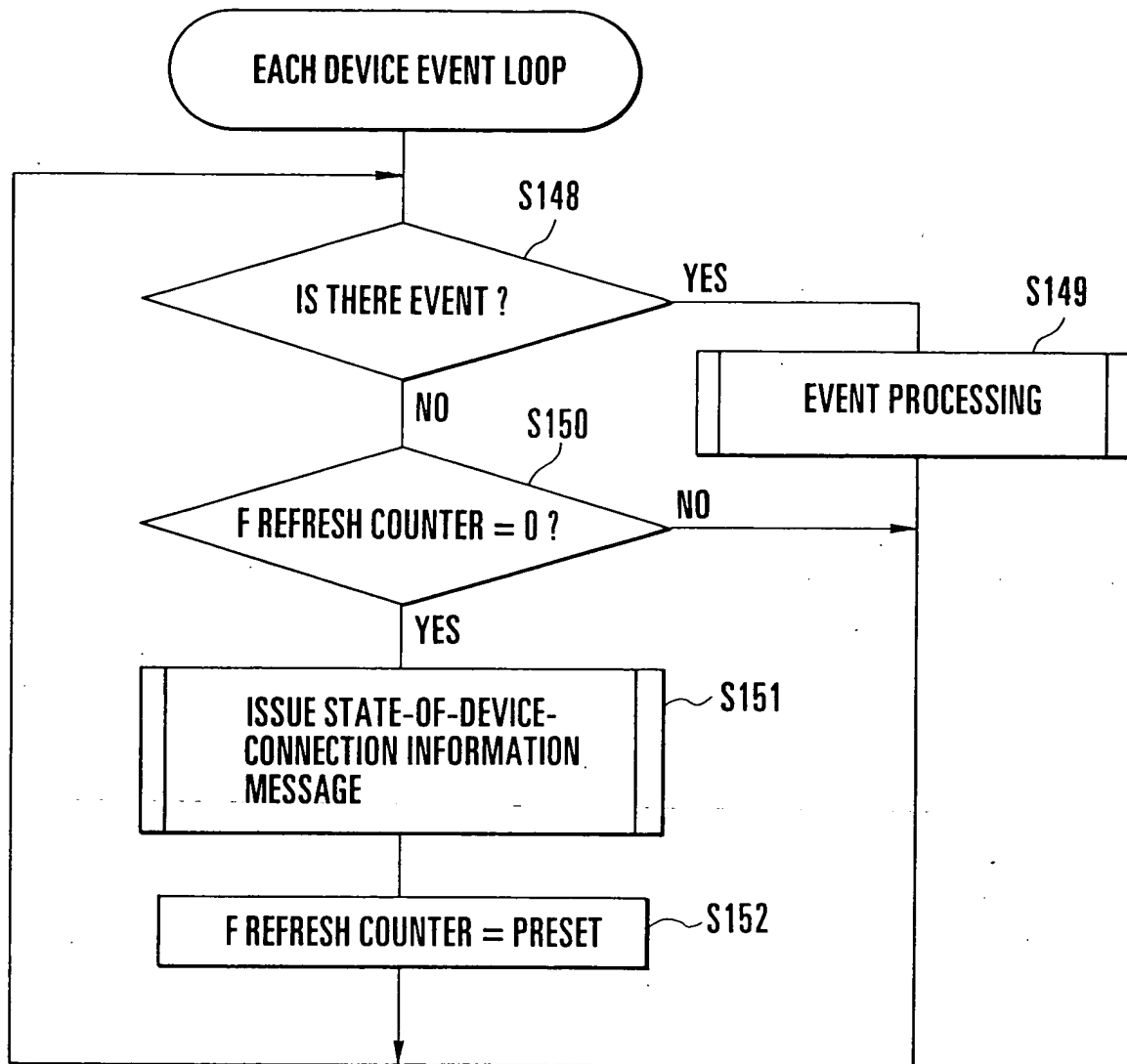
FIG.64

CONFIRMA - TION OF CONNECTION	POWER ON/OFF	COUNTER	DEVICE ID	DEVICE NAME	UNIQUE NUMBER	OBJECT INFORMATION STORAGE ADDRESS
OK	○	g Refresh Counter_001	001	Digital VTR1	CANON-0466-36-5375	
OK	×	g Refresh Counter_002	002	Digital VTR2	CANON-0466-35-8983	
NG	○	g Refresh Counter_003	003	CD Player	CANON-0467-55-6452	
:	:	:	:	:	:	
:	:	:	:	:	:	
.....	.....	.....	.....	.....	.....	

FIG. 65



# F I G.66



**EVENT** : EVENT OCCURRING BY MANIPULATION OF MULTIMEDIA CONTROLLER BY USER  
AND EVENT RECEIVED FROM CONNECTED DEVICE THROUGH COMMUNICATION.

**F REFRESH COUNTER** : TIMER WHICH MANAGES PERIOD DURING WHICH EACH MULTIMEDIA  
DEVICE INFORMS MULTIMEDIA CONTROLLER OF STATE OF  
CONNECTION OF ITS OWN.  
DECREMENTED BY EXTERNAL TIMER, SOFTWARE INTERRUPT TIMER  
OR THE LIKE.

**PRESET** : PERIOD DURING WHICH EACH MULTIMEDIA DEVICE INFORMS MULTIMEDIA  
CONTROLLER OF STATE OF CONNECTION OF ITS OWN.

# MULTIMEDIA CONTROLLER

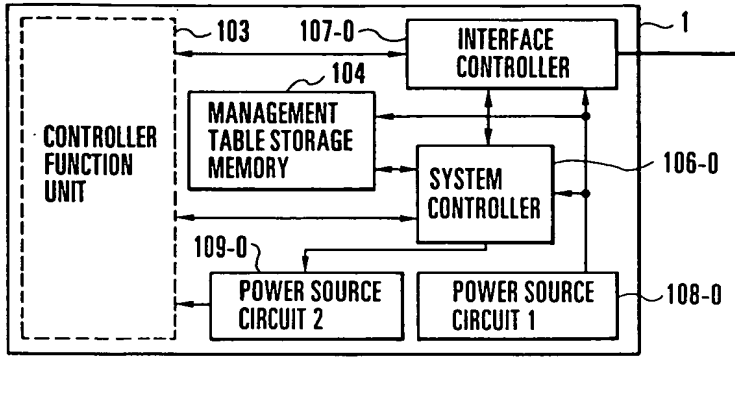


FIG.67

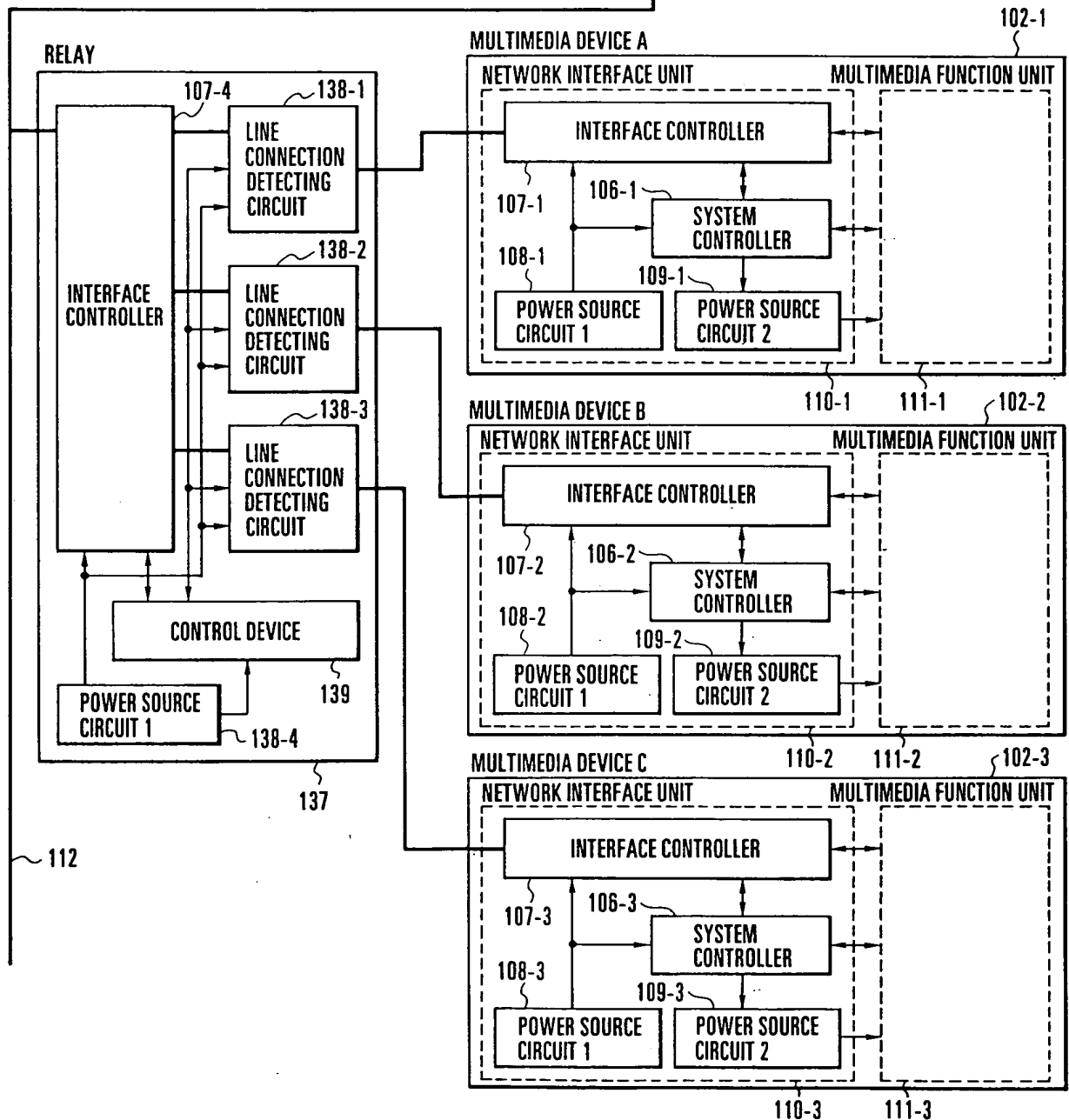
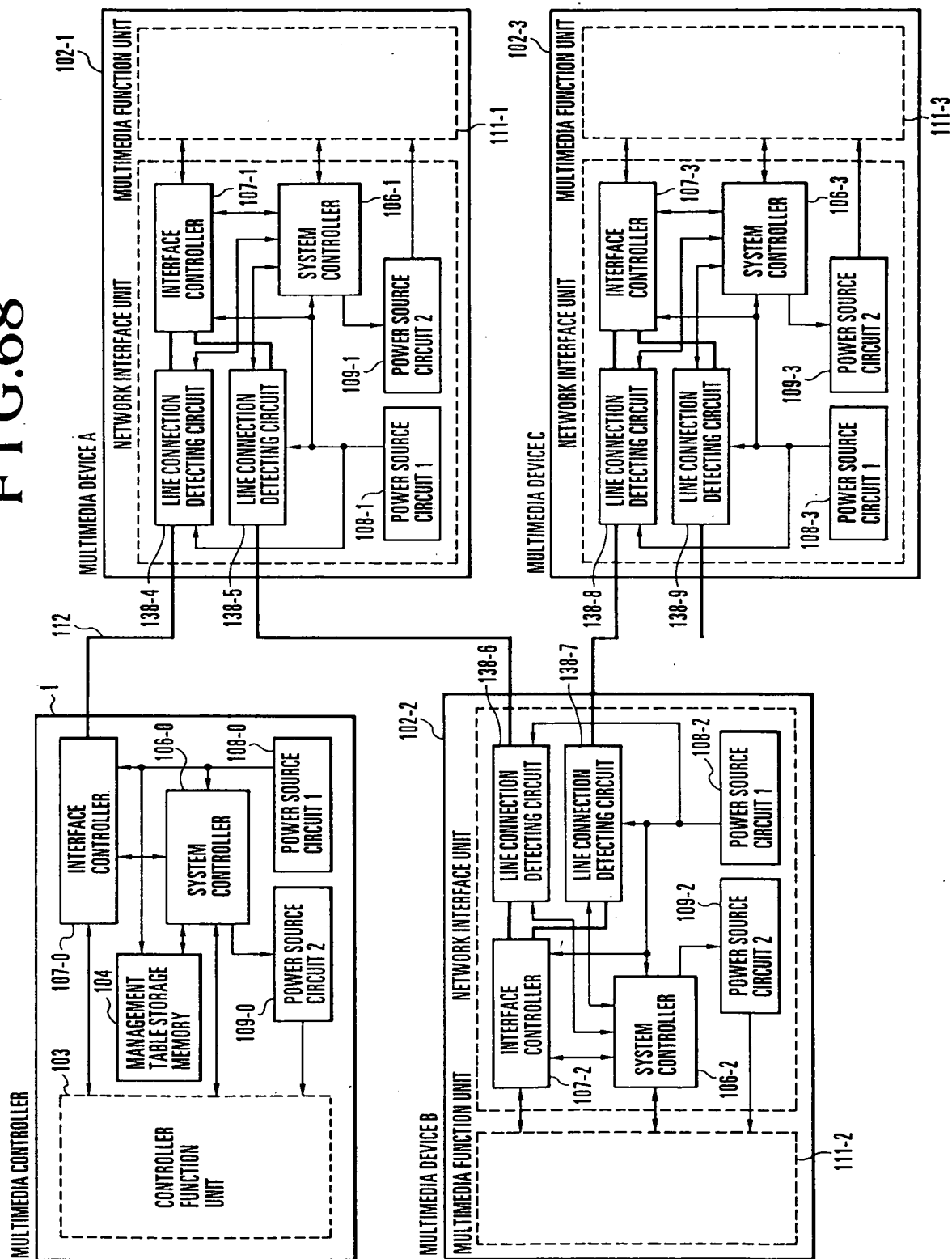
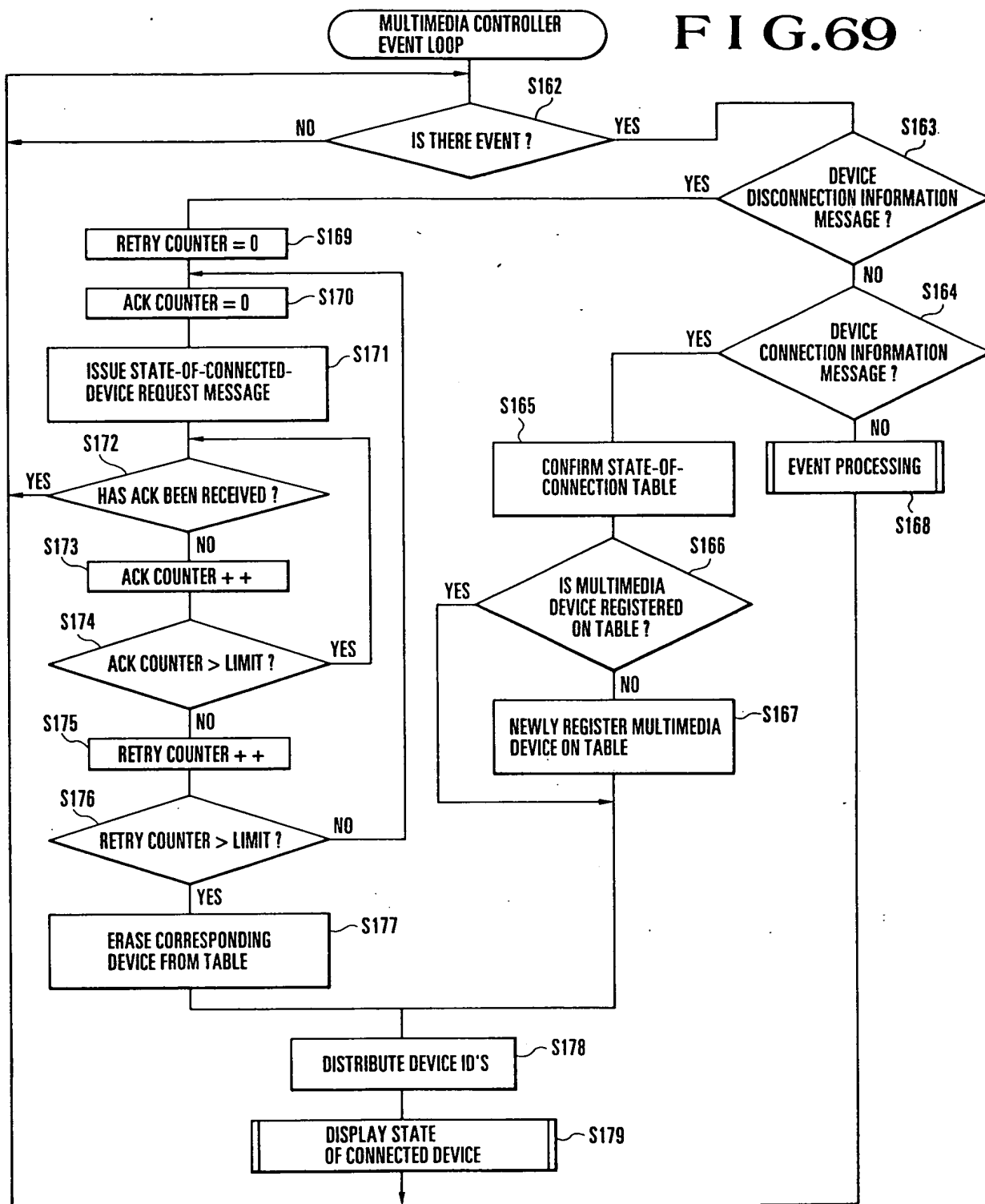




FIG. 68

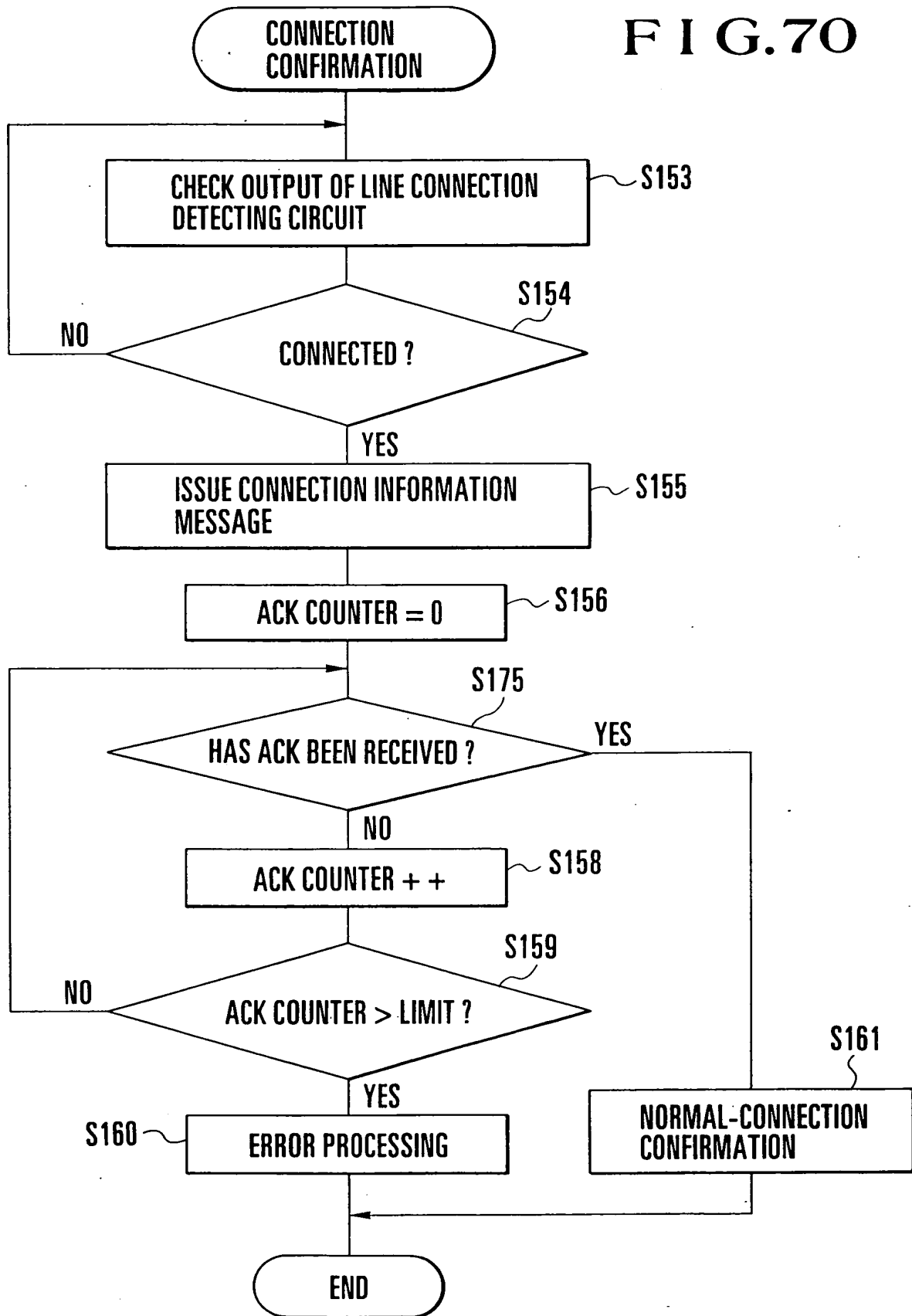


# FIG. 69



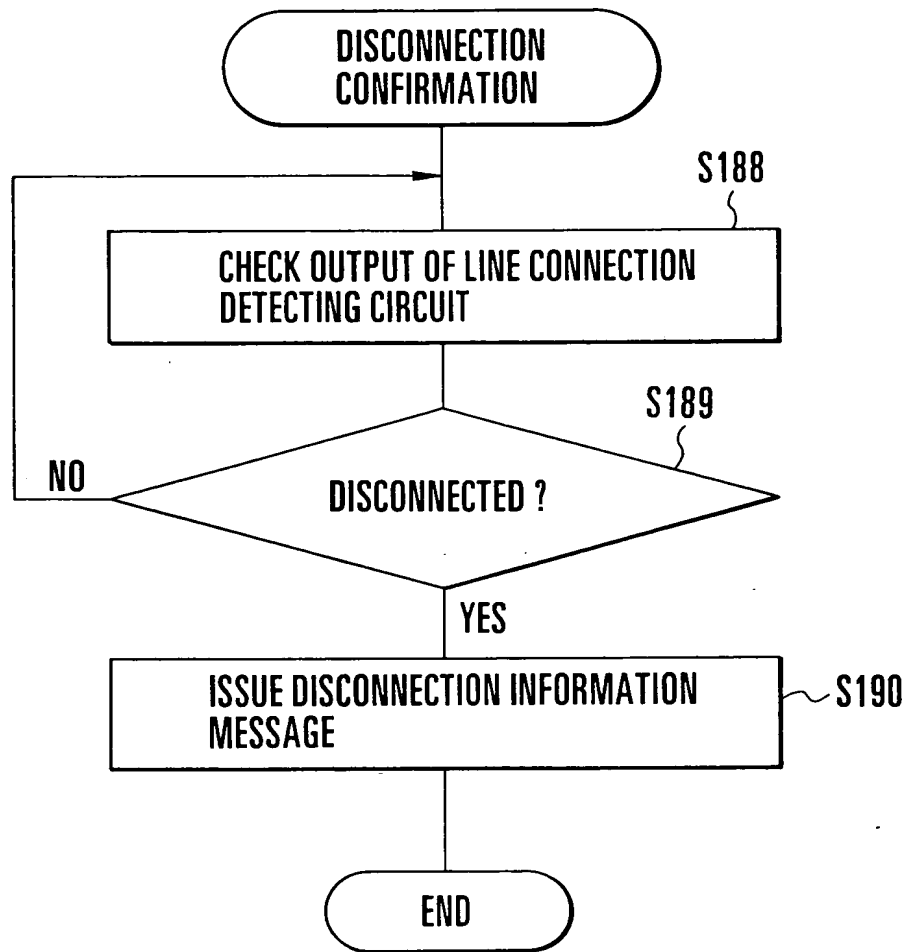
2025 RELEASE UNDER E.O. 14176

FIG. 70



APPROVED	O.G. FOL	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 71



APPROVED	C. C. H.	
BY	CLASS	SUB
DRAFTSMAN		

FIG.72

DEVICE IDENTIFICATION NAME DISPLAY PART 141

140

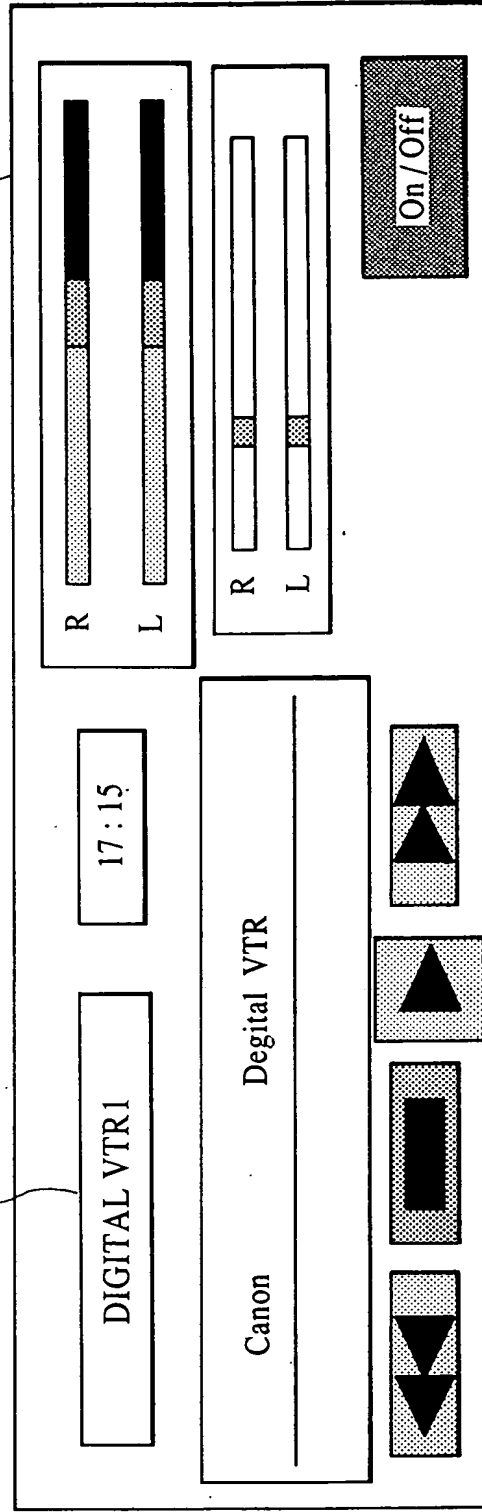
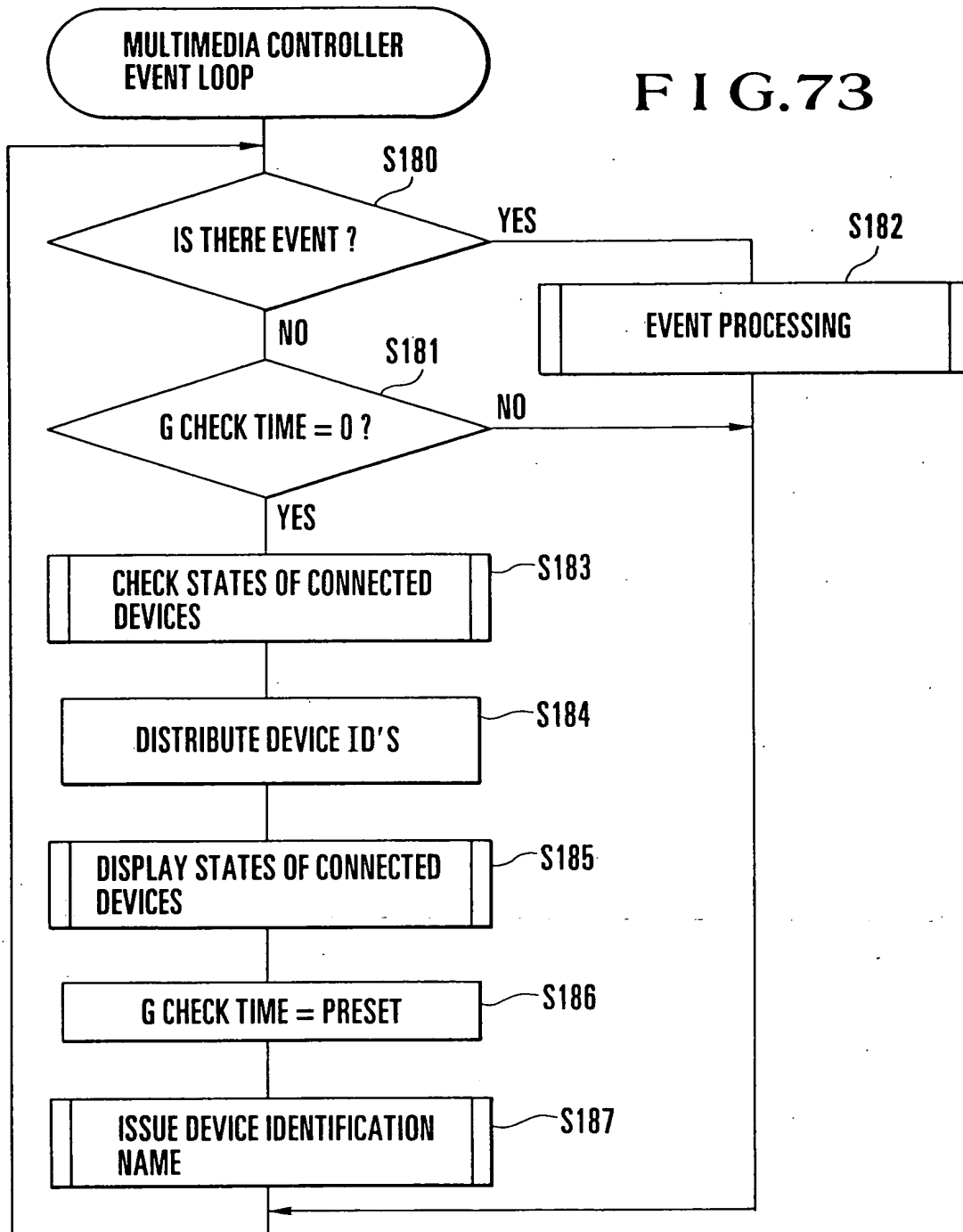


FIG. 73



**EVENT :** EVENT OCCURRING BY MANIPULATION OF MULTIMEDIA CONTROLLER BY USER AND EVENT RECEIVED FROM CONNECTED DEVICE THROUGH COMMUNICATION.

**G CHECK TIME :** TIMER WHICH MANAGES PERIOD DURING WHICH MULTIMEDIA CONTROLLER PERFORMS A SERIES OF STATE-OF-CONNECTED-DEVICE CHECKING OPERATIONS. DECREMENTED BY EXTERNAL TIMER, SOFTWARE INTERRUPT TIMER OR THE LIKE.

**PRESET :** PERIOD DURING WHICH MULTIMEDIA CONTROLLER PERFORMS A SERIES OF STATE-OF-CONNECTED-DEVICE CHECKING OPERATIONS.

FIG.74

